2015 Earthquake Damage Mapping

Sankhu

Added to the World Heritage Tentative List



Submitted to UNESCO by

Pierre Gerard Bendele (Architect) | Ram Sharan Bhuju (Architect) | Ludovic Dusuzeau (Architect) | Ashim Maharjan (Engineer)

Renu Maharjan (Architect) | Ashwin Poudel (Engineer) | Amrit Shrestha (Volunteer) | Suraj Shrestha (Volunteer) | Manjari Shakya (Architect)

October 2015

Cover: Areal photograph of Sankhu, courtesy Skycatch, 2015 All other photographs and drawings unless marked otherwise by: Pierre Gerard Bendele, Ram Sharan Bhuju, Ludovic Dusuzeau,

Ashim Maharjan, Renu Maharjan, Ashwin Poudel, Amrit Shrestha,

Suraj Shrestha, Manjari Shakya, 2015

TABLE OF CONTENTS

Introduction	5
PART A: Settlement Area	9
1. Temples and Shrines	29
2. Rest Houses (Pati and Sattal)	97
3. Water Spouts (Hiti)	122
4. Platforms (Dabali) and Gates	155
5. Monuments in the Mahadevsthan Area	165
6. Heritage Houses	198
7. Houses with Heritage elements	243
PART B: Bajrayogini Area	299
1. Path to Bajrayogini	303
2. Bajrayogini Temple Area	328
PART C: Salinadi Ghat Area	366
1. Bhimsen Area	368
2. Swosthani Area	382
3. River Bank Area	394

PREFACE

The earthquake of 25th April and 12th May 2015 has caused extensive damages in Nepal. The oldest buildings were especially affected, along with all the sites enlisted as World Heritage by UNESCO. The inventory of these sites confronted mainly by two constraints that enhanced its realization, namely the preventive destruction of the most threatening buildings and the imminent arrival of the monsoon which could otherwise make many of damaged structures disappear forever. The objectives of this study are thus, to make a record of the extent of damages for easy understanding and overall cost estimation for future work; and also to facilitate the work of restoration and reconstruction by making a record of remaining present structures and identifying general and unique problems.

We, thus started to begin by conducting an expertise campaign in the field, articulated as follows:

- 1. Identification of each building and independent remarkable entities by an inventory numbers on a map
- 2. Location of damage grade using colour coding. These colour coded maps allows a graphical understanding of the damage on all the studied UNESCO sites.
- 3. Compilation of a photographic inventory of all the accessible facades to allow future restoration or reconstruction of buildings in respect to their original essence (if not the exact restitution).
- 4. Description and a rapid diagnostics of all the buildings in coherence with their names, structural system, construction materials, relative position, number of floors; and in the case of religious buildings typology and approximate height.
- 5. The nature of the observed damage, possible destruction, the risk of immediate danger and the existence of specific elements to safeguard (especially carved wooden structures). These diagnostics are illustrated furthermore by the photographs of the described problems (with appropriate clichés to distinguish pictures from second earthquake to those from the first).

Two separate inventories are drawn in parallels, one for residential buildings (with the concept of dangerousness as predominant characteristics) and the other for all public or religious buildings (where the heritage integrity is of prime importance).

This report includes the damage inventory of one of the tentative UNESCO sites, Sankhu, situated at eastern side of Kathmandu, which is a traditional Newar Settlement. It consists of many heritage significant houses.

INTRODUCTION:

A typical Newar settlement of Kathmandu valley, Sankhu is located around 30 km away from Kathmandu city. The devastating earthquake of 25th April and 12th May 2015 has caused huge damage in the settlement and caused uncoverable loss of people and heritage.

Sankhu has been inscribed in the tentative list of UNESCO world heritage sites, both for the richness of its traditional Newar and Rana style houses and its urban planning which is organized along two main axes, the way to the Bajrayogini temple area and the ancestral trade route to Tibet. These two parallel streets define a North-South oriented network of successive squares and most of the public, religious and commercial activities are concentrated here. The main settlement area of Sankhu does not have many temples aside from the Mahadevsthan area at the North. But the great number of sattal, pati, hitis spread all over the city along with valuable collection of traditional houses gives a substantial architectural richness to the place. The Bajrayogini hillock and Sali Nadi river banks are the other heritage significant areas of the city.

In addition, a network of water canals connected to a series of ponds and hitis distributed along the two main axes testify to the urban engineering knowledge of Newar civilization. It must also be considered as major constituent elements to the heritage significance of Sankhu.

THREATS:

Facing the extensive damages of this historical site, two of the urgent concerns were then to get a precise overview of the destructions and to make sure the remaining memory of the place was safeguarded for future reconstructions. A previous inventory led in 1975 by Carl Pruscha was mentioning Sankhu, but only two monuments were referenced: the two storey Jyotilingashvar temple (C/Su-1) and the Narayan pipal tree (C/Su-2). Thus, it has been decided to lead together a damages assessment campaign with a global inventory.

As previously mentioned, the heritage value of Sankhu mainly lies in its collection of traditional houses. Alongside to this inventory, there was thus an urge to salvage all the remaining artefacts (wooden carved windows, bow-windows, wooden carved pillars, lintels...) and protect it from hazard (coming monsoon, demolition), theft, and illegal trading.

The Youth Club, a cultural association of young inhabitants of Sankhu, had then already initiated a process to salvage artefacts. It has thus been decided to provide a technical and financial support and legal advises to youth club so that they can propose a proper assistance to owners in taking care of their artefacts (Inventory, shifting, and conservation in a safety place).

In parallel, UNESCO planned to establish an information campaign to raise public awareness about the importance for Sankhu to protect and preserve their artefacts, for heritage memory but also for touristic and economic issues.

Situated on a plateau, on the south flank of a mountain, Sankhu represents a valuable example of a compact newar township where the line of the past fortifications still clearly delimits the dense urban area from the surrounding fields. The mapping work had thus been carried out to understand the current structure of Sankhu and, in the future, to preserve

as far as possible the tissue of the traditional township by framing its reconstruction and its upcoming extension in relevance to its natural and urban original features.

Due to severe destructions, many inhabitants were forced to leave the core city to find shelter in safe places. Thus, many temporary structures have been constructed on the fringe of the settlement. There is a huge threat that these areas may become their permanent residence. This scenario would be dramatic for the inhabitants but also for the city whose tissue consistence would be definitively threatened.

The previously mentioned threats highlight the importance to damage inventory and heritage in order to promote a longsighted reconstruction respectful to the specific cultural significance of Sankhu. The severe losses suffered by the city could become even more dramatic if the city is irrelevantly rebuilt without any consideration for its tangible and intangible heritage. Therefore, the issue here is not only to preserve the memory of a priceless heritage place but to save the social lifestyle, economical and touristic income necessary for the survival of the city and its inhabitants.

METHOD:

Three main inventories have been led in parallels for the core area:

- 1. Residential buildings (with the concept of dangerousness as predominant characteristics),
- 2. Religious buildings and public or manufacture buildings (where the heritage integrity is of prime importance)
- 3. Water distribution system, with network of water canals, hitis and wells to describe its materiality and its articulation with public spaces.

Besides, three other inventories were drawn for adjacent and proximate sites:

- 1. Madhevsthan zone; religious complex with shrines, temples, platforms and pond situated on the north-east of the city including the two storey Jyotilingashvar temple (C/Su-1)
- 2. Bajrayogini temple hillock including the way to reach it (one of the oldest and important religious monument on the north mountains over Sankhu)
- 3. Salinadi-ghat zone (funeral area situated on the eastern flank of Sankhu hillock, toward the river)

A field-based expertise campaign was conducted and is articulated as follows:

- 1. Whole Sankhu area was divided into three parts viz, Settlement area, Bajrayogingi Temple and Sali Nadi and Ghat area. The settlement was further divided into 13 zones.
- Each structure was given a unique code number to identify it in the map. Each location was then color coded with the extent of damage. It allowed for graphical understanding of the site.
- 3. A systematic photographic campaign of all the accessible facades

- was done to allow future restoration or reconstruction of buildings in respect to their original essence (if not the exact restitution).
- 4. A description of all the buildings in coherence with their attributed names, structural system, particular construction materials, relative positioning, number of floors; owner's name and in the case of religious buildings, typology and approximate height was noted.
- 5. A rapid diagnosis with the nature of the observed damages, possible destructions, the risk of immediate danger and the existence of specific elements to safeguard (especially wooden carved structures).
- An identification of all the historical houses presenting wooden carved or stucco work in the city, and also an identification of the important ones (accordingly to the quantity and quality of wooden carved/ stucco, shape and general composition)
- 7. The location of valuable artefacts, the damages and level of exposure/vulnerability were marked. These artefacts were tracked to facilitate the action of Youth club for proper shifting and storage.
- 8. No updated map was found for the damage assessment. Hence, besides using different maps, we referred to the pictures from the post-earthquake aerial assessment campaign led by Skycatch enterprise. The map was prepared with merged drones pictures. It offered a very sharp understanding of the recent settlement's pattern despite of difficulty to sort out demolished blocks boundaries.

RESULTS:

- Drawing of overall city's map.
- 2. Mapping of the damages and current state of the buildings over the whole city.
- 3. Finding out extent of destruction.
- 4. Description and short problems diagnostic of all the buildings and religious monuments.
- 5. House per house owners' name and phone number collection.
- 6. Systematic photographic campaign, inventorying every single built entities remaining from earthquake.
- 7. Spotting all the wooden carved sets needing salvaging or proper storage.
- 8. Tentative measured drawing and damages assessment of Madhevsthan zone, Bajrayogini temple zone, path towards Bajrayogini temple, Salinadi-ghat zone.
- Illustrated folders, describing the different typologies of Sankhu heritage elements to ease the comprehension of the actual state. Those folders are made to help identifying investment projects as much as organizing a coordinated response.

CHALLENGES AND LIMITATIONS:

 Lack of proper maps and information before earthquake, made it difficult to collect the data of the demolished buildings and made the damage assessment time consuming.

- 2. The monsoon rainfalls also complicated the field work.
- The constraint to work while demolitions were still going on for preventive/safety reasons generated an urge to collect the data and picture the buildings before disappearance. It also exposed the damages assessment final map to a quick obsolescence about the threatened or demolished buildings coding.
- The Sankhu Youth club faced legal and procedure difficulties to salvage the wooden carved. Indeed, those were mostly possessed by private owners and the question of the responsibility became a central issue.

RECOMMENDATIONS

- Sankhu's urban planning is organised along two main axis. A special
 care should be provided during reconstructions to maintain the
 historical aspect of those two main streets and several public squares
 adjacent to it. They could be considered as high value heritage zones.
- 2. The new bye laws should respond to the heritage significance of Sankhu. From our observations, some of the new by-laws could be for instance:
- Limit the building's height to four levels, to maintain the traditional skyline.
- Strictly control the over-elevations that caused wide destructions of old houses.
- Make sure that the over-hanging roof avoid water penetration on the wall, infiltrations and rising damp that weakened many buildings. This solution would be especially accurate in the most historic zones (this would be the traditional constructive solution).
- Adapt the new brick-structure constructions with bracing elements, ideally wood for the high heritage value zones or others like concrete for the remaining.
- When heritage is threatened, the new concrete structures behind a brick layer to help their visual integration in the traditional tissue
- Ensure the continuity of wooden carpentry for windows, as it is a traditional solution which is an ecological solution against HPVC or aluminium ones.
- Prevent the structural weakening of the houses when they get divided among several family members (we could observe some situations were structural walls or beams have been cut or badly re-arranged for this reason).
- 3. Promoting the establishment of an overall master plan. Such a plan could clearly identify and set the boundaries of different zone of heritage importance. Those distinctions would be the basis to adapt zone per zone specific by-laws (and therefore help the preservation of high value heritage zones). It would also ease the coordination between the different motivated investors.
- 4. If investments can finally be gathered, trying to spray a part of it as incentive partial help for the inhabitants willing to rebuilt in a traditional way implemented with para-seismic design. Despite the reconstructed houses would not be fully financed, this help could be

- a part of the response to maintain globally the Sankhu's urban tissue cultural specificity. It would have the extra benefits to integrate the house owner's motivation and to maintain alive traditional knowhows
- 5. For the cultural heritage preservation, another part of those funds could also directly finance the full restoration of some of the most representative Newari houses and Rana houses of Sankhu. Those could then remain as a testimony of Sankhu exceptional architectural richness for the collective memory. Such restoration could also host new public equipment for the city (libraries, museum...) and maintain a touristic value (with its incomes).
- 6. Re-activating the Sankhu water canals. Formerly irrigating the whole ponds system as much as collecting the rainfall water, those canals are tightly connected to the urban drawing of the city and its religious events. A full restoration of those dilapidated canals together with the water conduits could help to drain the city streets and to give back to the city one of its primary service and cultural equipment.
- 7. A restoration/renovation of the dilapidated urban spaces with all their public and religious components (from the streets drains to the squares brick paving, the hitis, the patis and sattals, the shrines, the platforms etc.)
- 8. A new master plan would also be a useful tool to frame the future extension of the city. The old city of Sankhu is settled over a North-South orientated plateau, occupied until the edges. But in the last decades, the sides of the hillock have been progressively covered by new constructions. This general expansion is now to some extend beginning to merge with the surrounding rice fields. It would thus be relevant to control this expansion and to frame the new constructions within one same area. This would help to get a better density and avoid the loss of cultivable fields. It would also allow the city community to make economies for the providing of electricity, water, roads and services easier. The edges of the plateau are covered by constructions on the south, the east and the west sides. But the north side of it still offers many possibilities. First it is in the same topographical level as the city. Secondly it would be a way to maintain the two traditional axes as the main framework for the development and densification of the city, thus respecting the original logic on which Sankhu has been built (that are today continuing as two routes). This option would integrate Madhevsthan complex but also merge old and future Sankhu in a consistent urban entity.

CONCLUSION

The damages observed on the temples and dwellings are major and pose the risk of permanent distortion of the premises. It is in this sense, that the application of a set of architectural guidelines, urban landscapes, and the development of the technical specifications reinvesting local ancestral know-hows in the light of new devices in Earthquake becomes important. To achieve such a stake it would also be interesting to explore in the Nepali context, the so called concept "critical regionalism" developed by Kenneth Frampton.

But the proper application of the latter recommendation cannot be fully successful without more general whereabouts resolutions, over the

Kathmandu Valley and the Nepal state scales. For instance reconstruction within historical context is facing a problematic scarcity of timber, and the brick market is going to face a definitive shortage in a nearby future, with the rarefaction of the clay field's resources. Therefor the survival of traditional know-hows is dependent of country scale policies to frame and manage the traditional building materials production and supply.

Besides, the establishment of new by-laws and master plans won't be successful without a strengthening of the public law enforcement. Indeed while inventory different sites we came to realize that many dwellings destructions occurred notably because they were not accordance to building bylaws.

A lot of work still needs to be done for documentation of Nepalese monuments. Previously, different studies (including post disaster ones led by UNESCO) focused in the historical settlements, sculptures and traditional architecture of the country. But the data is difficult to access due to lack of common database. Thus a general archives tool, (such as Arches) should be developed or adapted to allow an easy and proper access, reduce the duplication of work and to find the areas where we need to focus for archival process. Yet six month after the earthquake, the damages assessment has no more the same accurate utility but the certainty of future earthquakes threatens the exceptional richness of the country's artefacts, buildings and settlements of a progressive and general loss. That's why it appears more important than ever for protecting this specific cultural identity to go on with a general and systematic inventories or/and mapping whether for the national museum's collections, the inner UNESCO sites, but furthermore for every historically meaningful entity countrywide.

LEGEND



Photos taken before the earthquake



Photos taken after the earthquake v



totally collapsed building



half collapsed building



danger of falling building

В

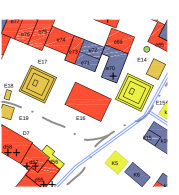
Brick building

Concrete building

B+C

Brick building with concrete slab

Uncooked Brick UnB



MAP LEGEND

location plan

17 dwellings

17 public / religious buildings

plateform cracks no visible damage



light damages



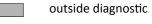
extensive but repairable damages



threatened / dangerous



collapsed



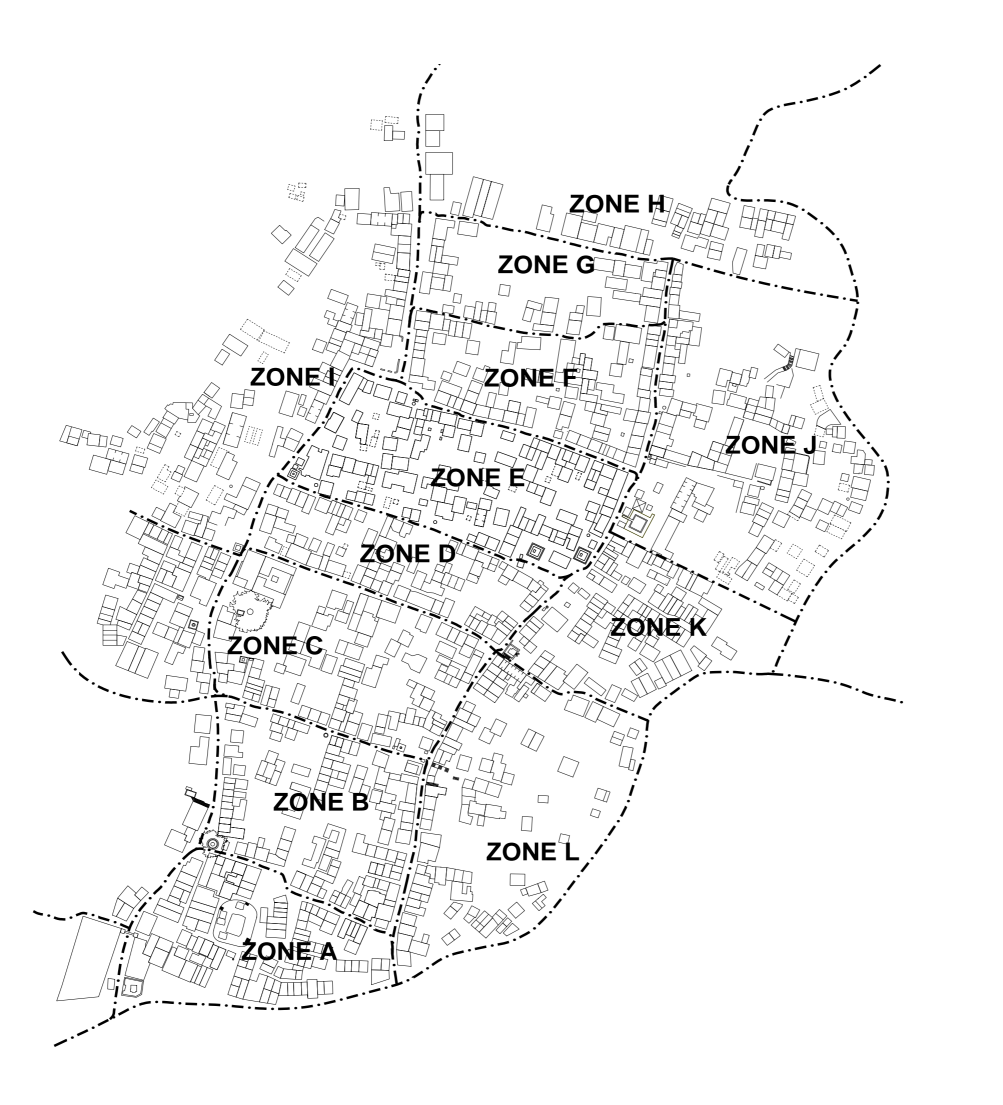
houses with heritage significant

elements

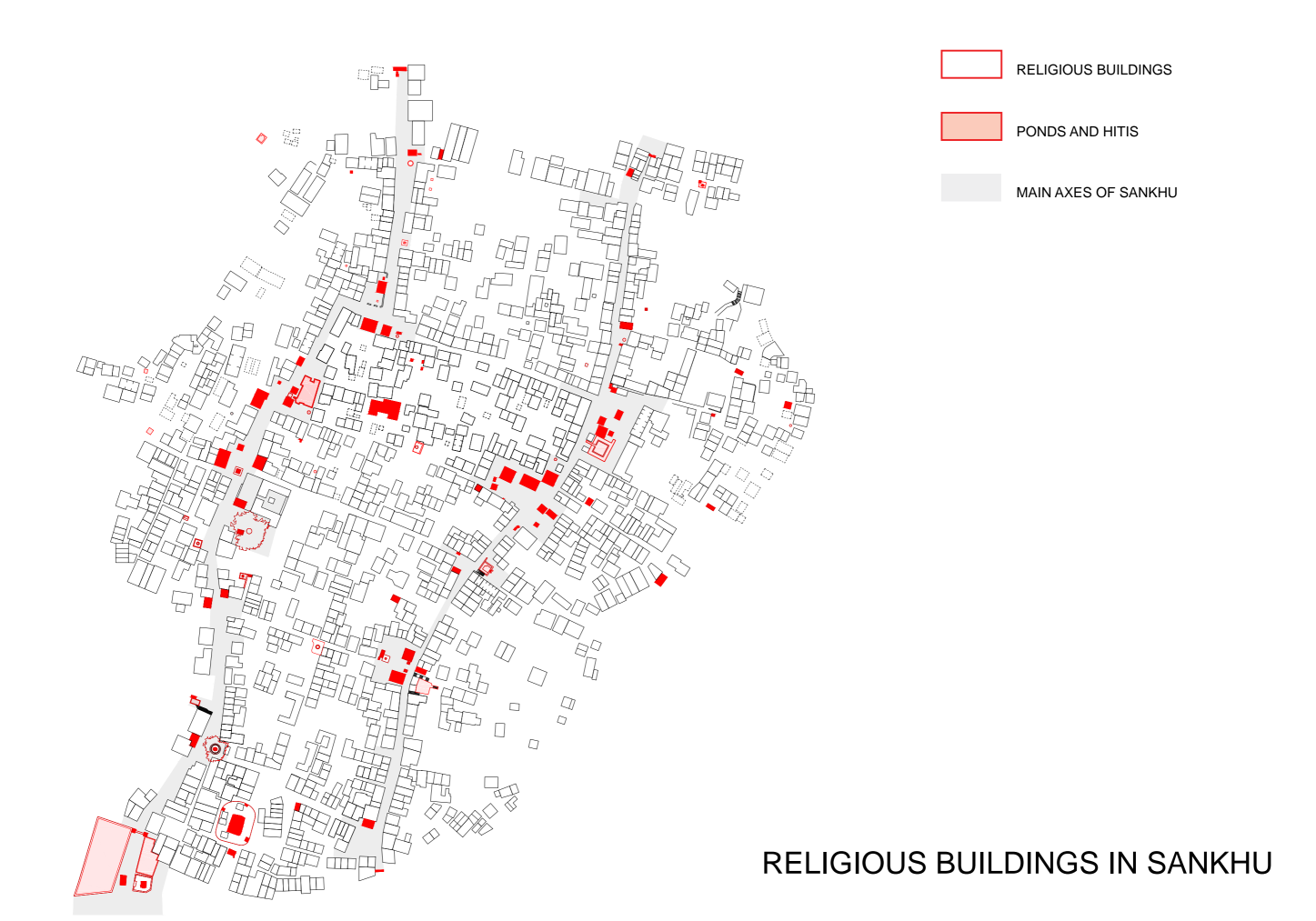
heritage significant houses

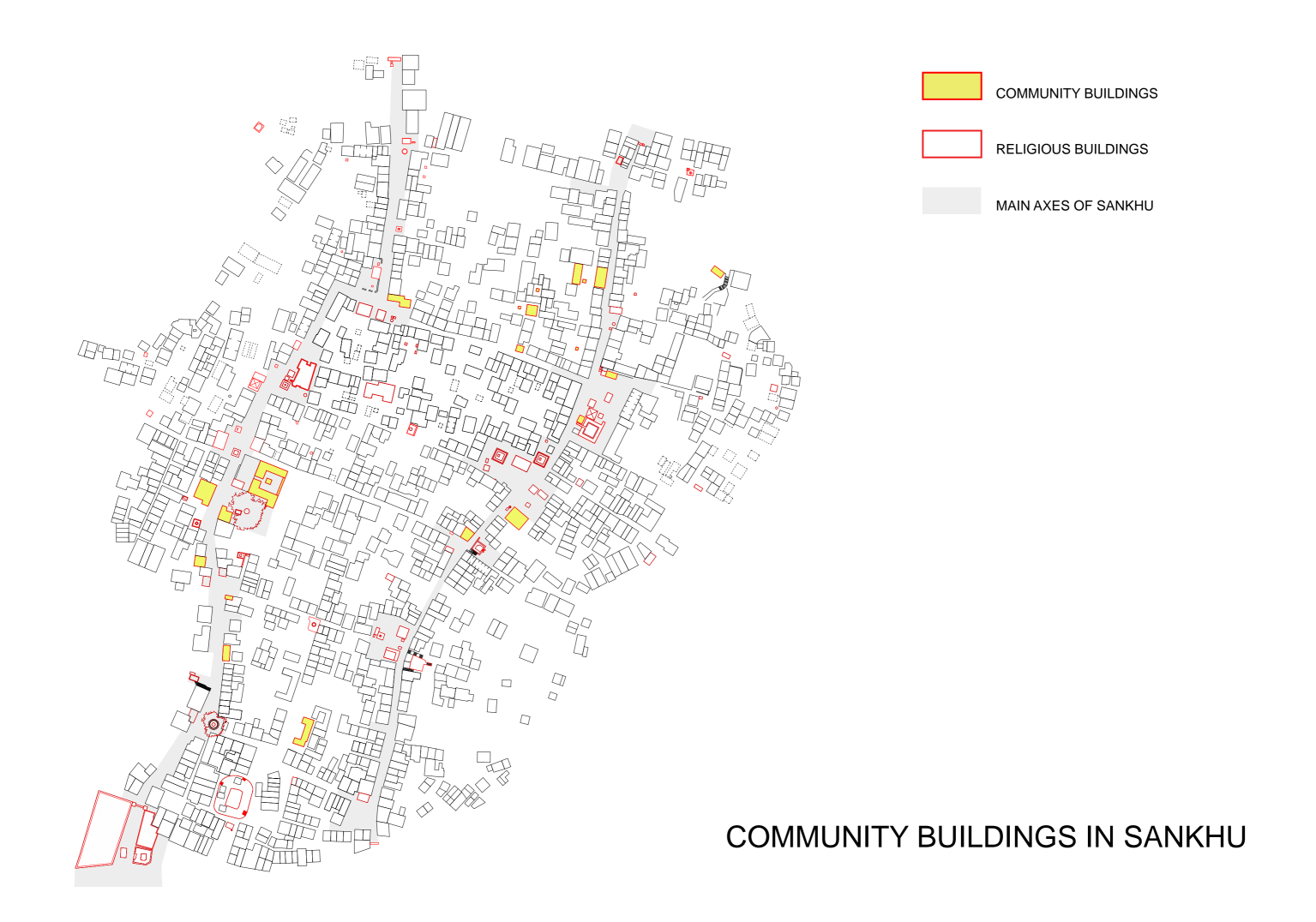
Heritage elements protected

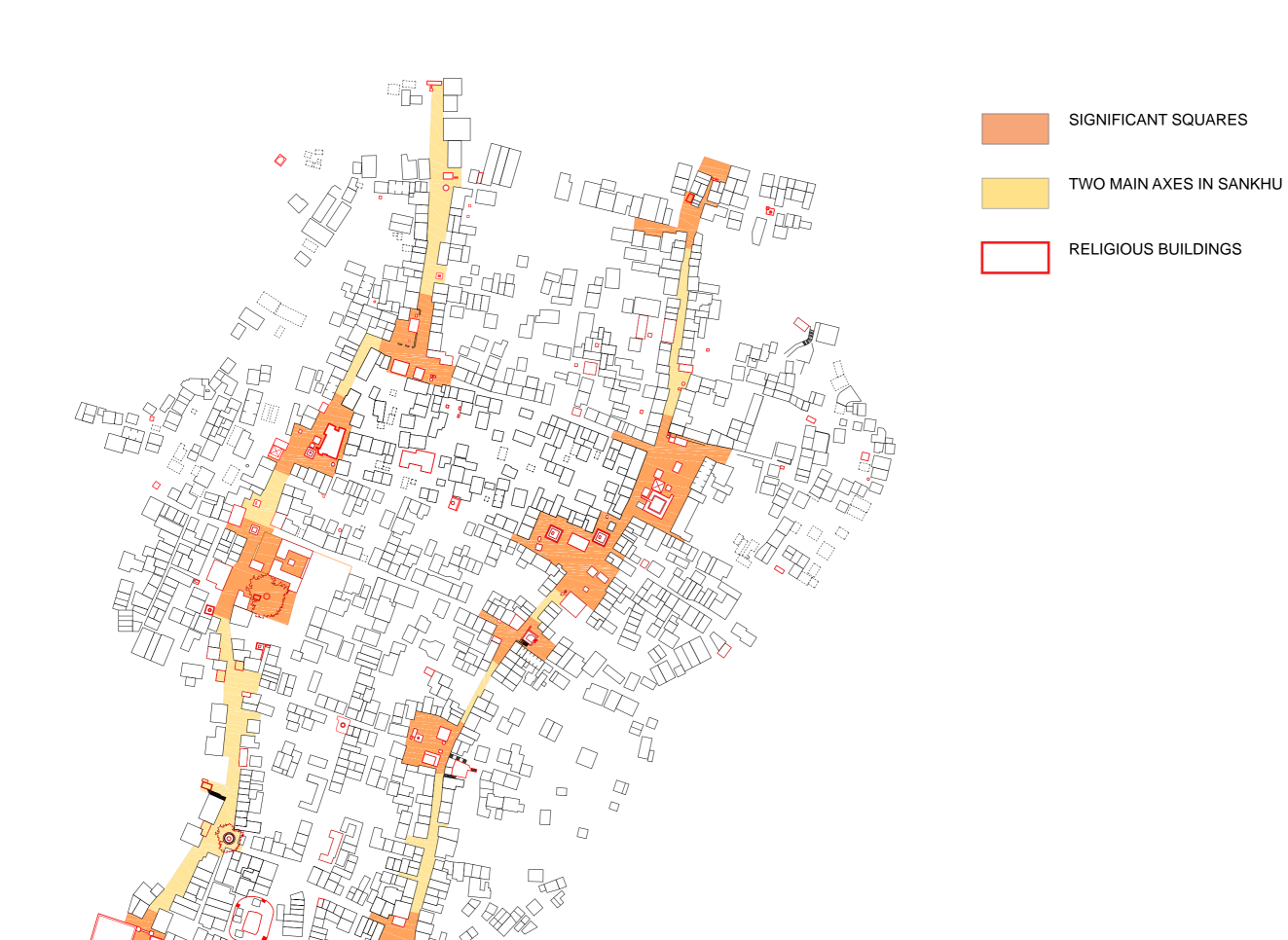
Heritage elements on wall heritage elements under rain



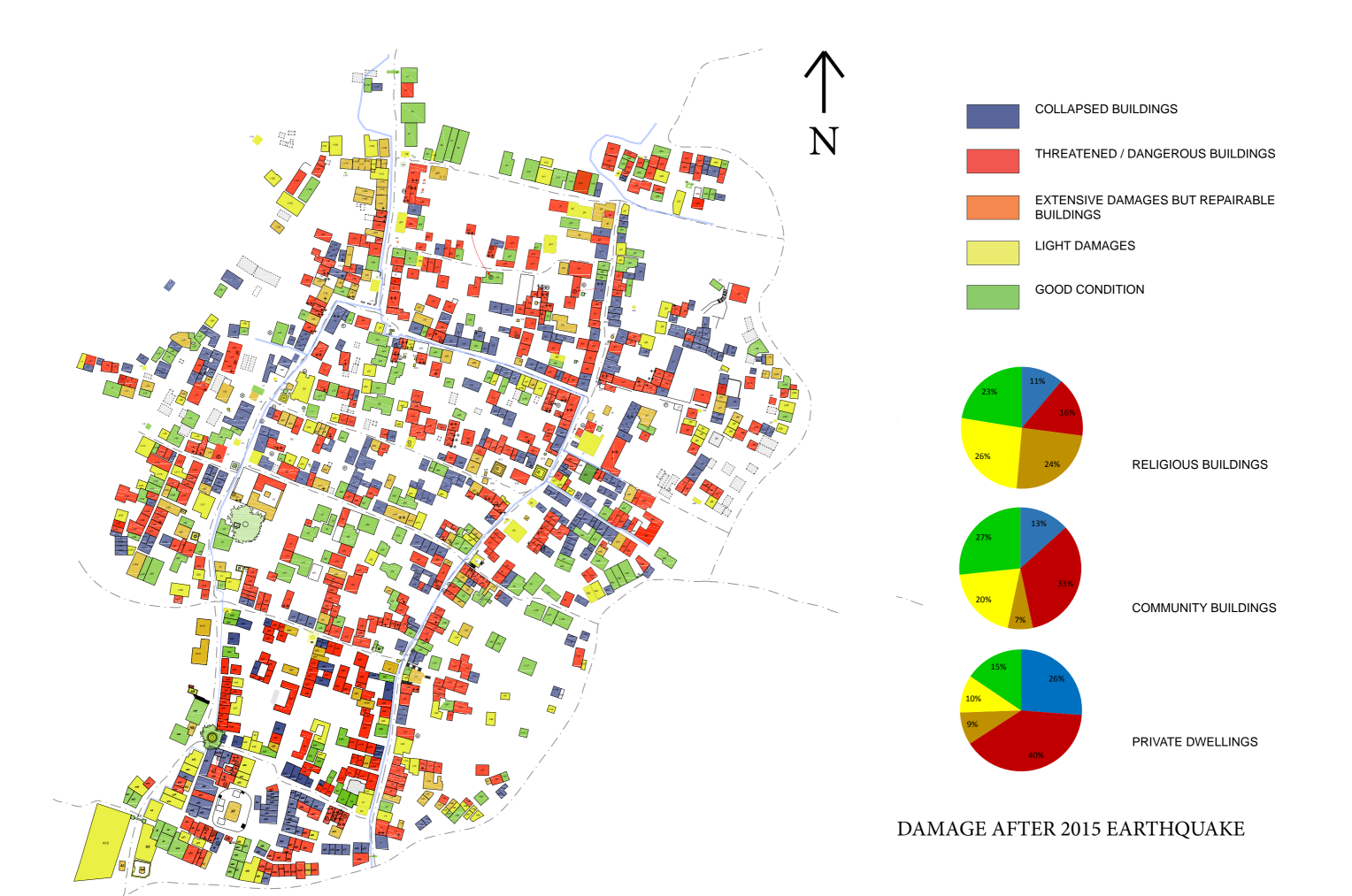
PART A SETTLEMENT AREA





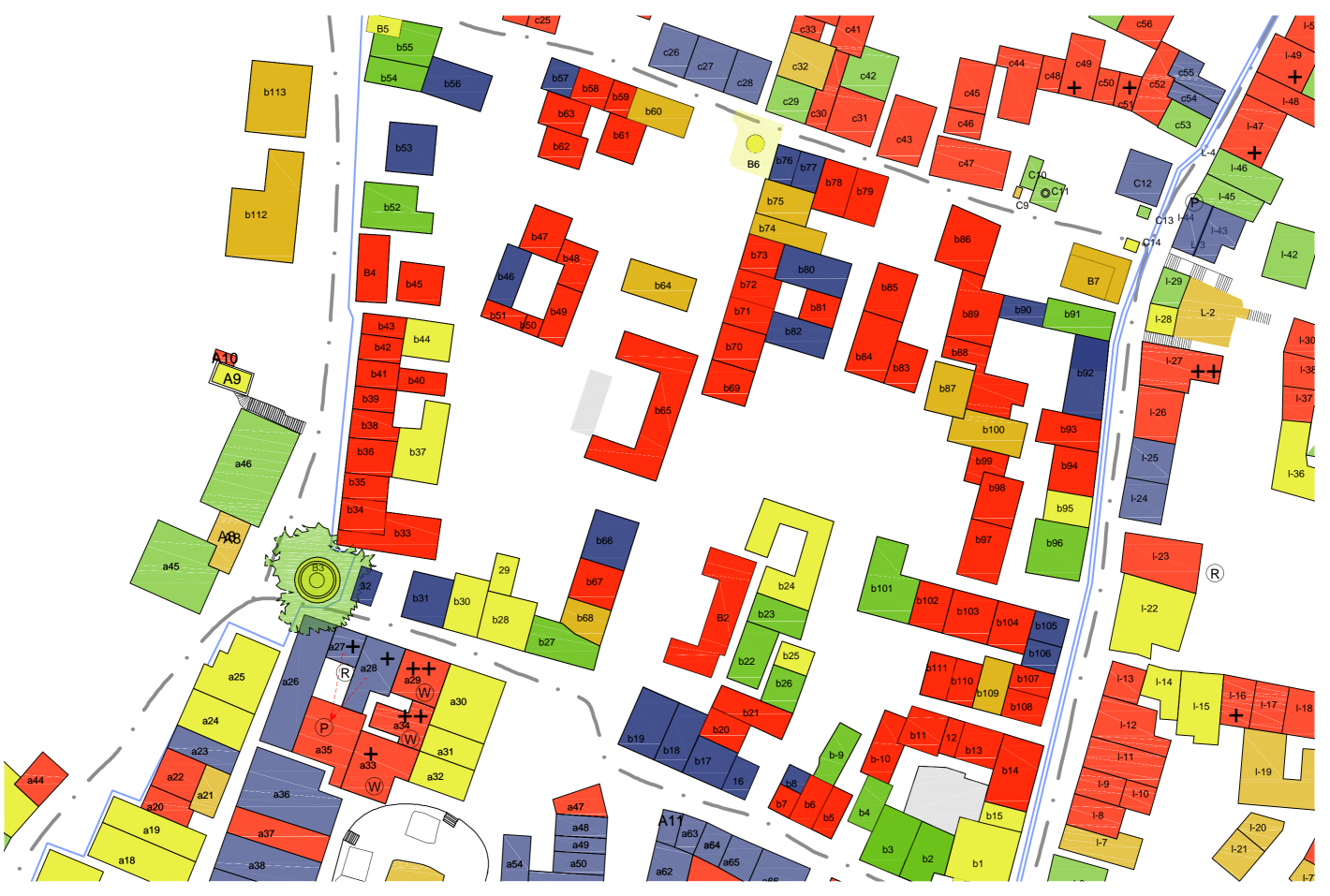


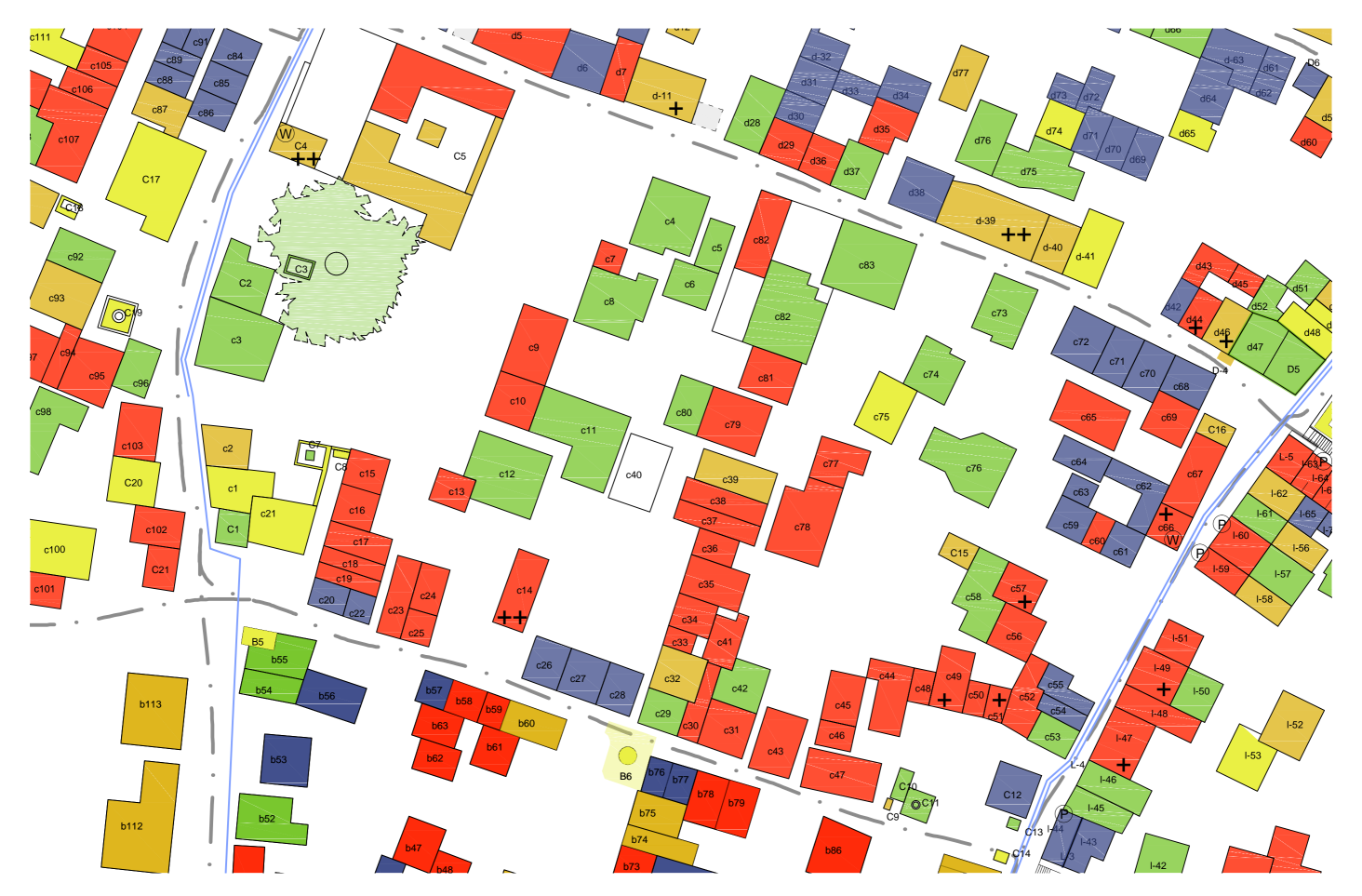
PUBLIC SPACES IN SANKHU





ZONE A Scale 1:500





ZONE C Scale 1:500



ZONE D Scale 1:500

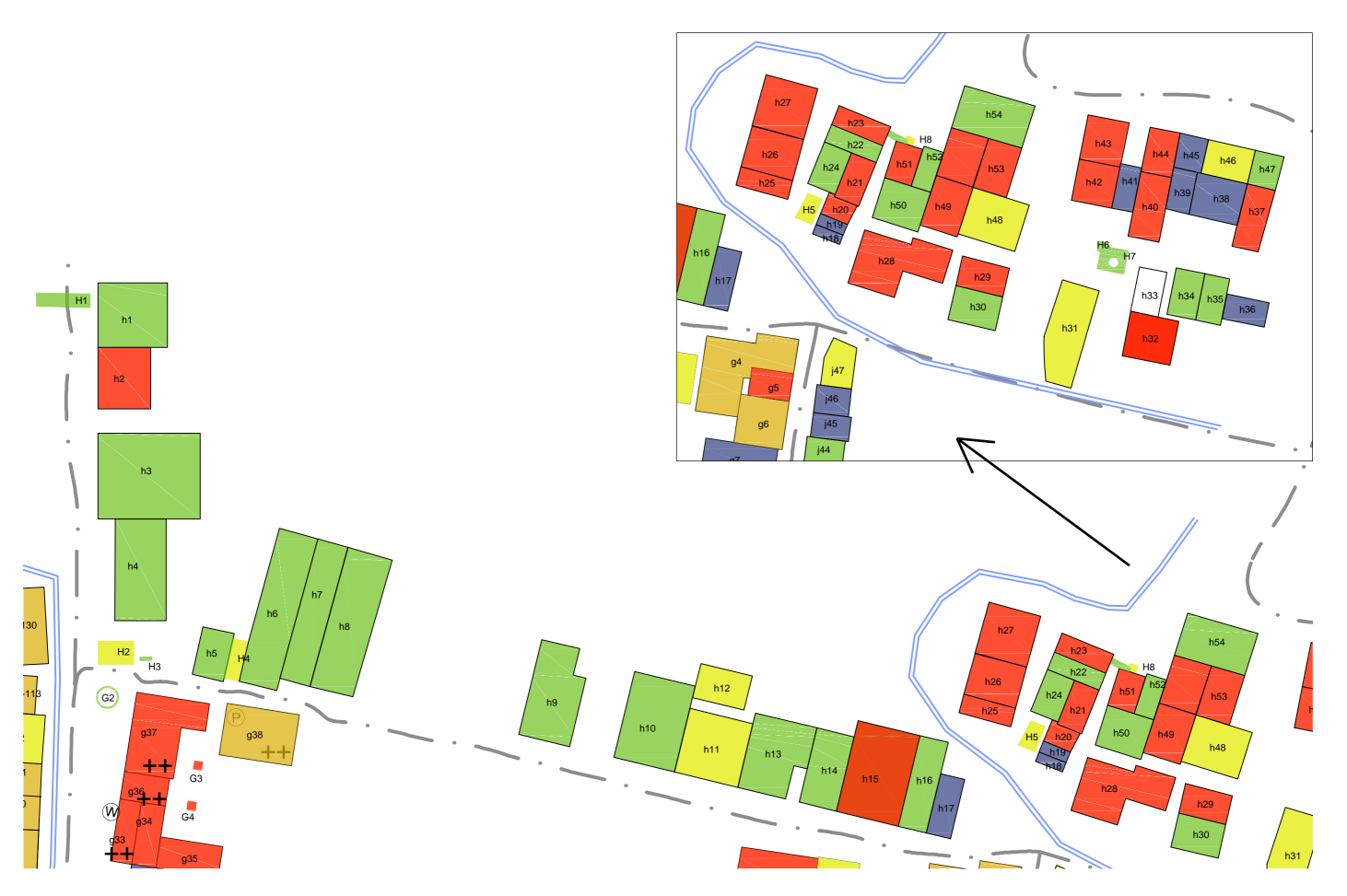


ZONE E Scale 1:500





ZONE G Scale 1:500





ZONE I (Southern Portion)
Scale 1:500



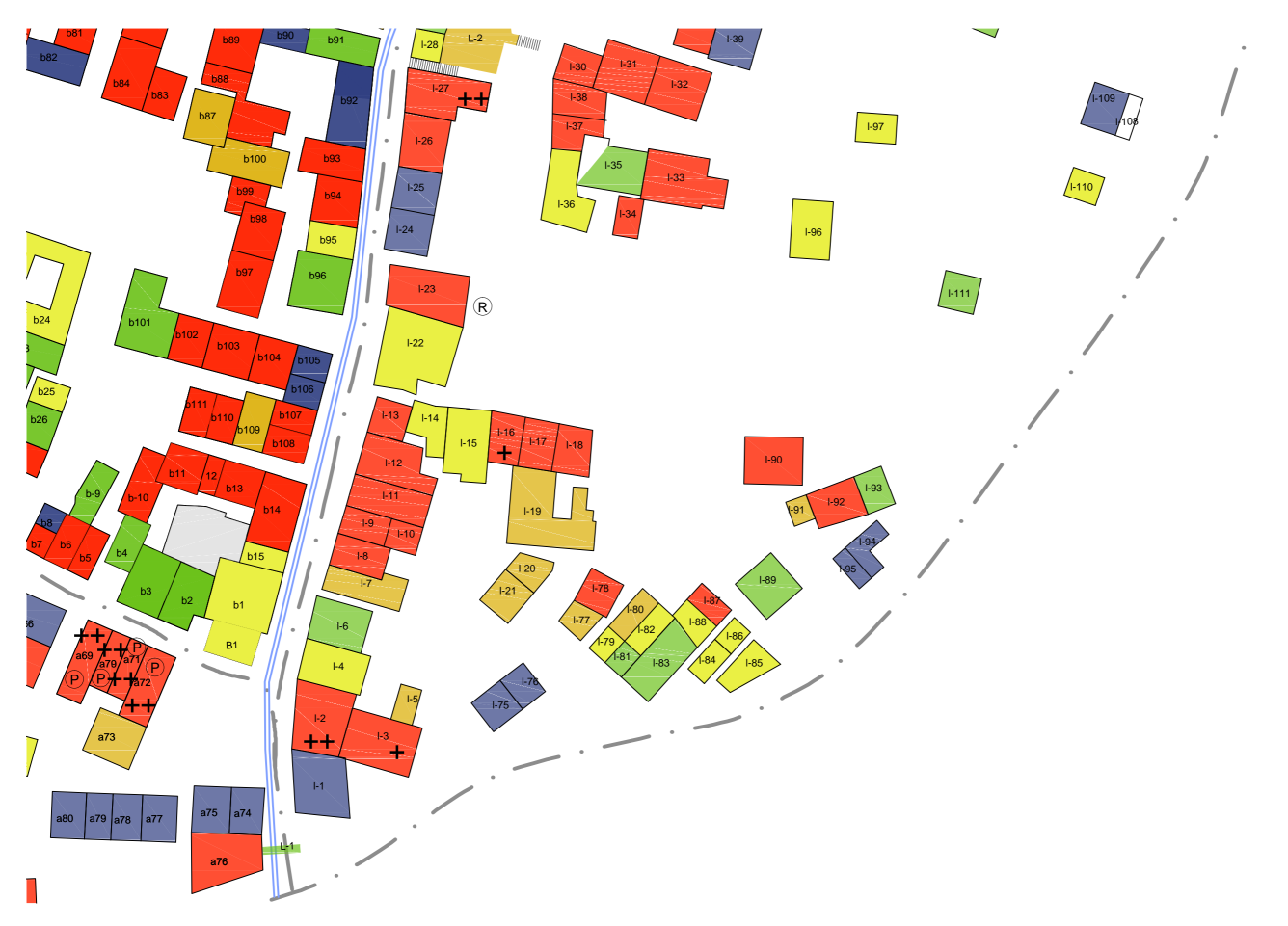


ZONE J (Southern Portion)
Scale 1:500

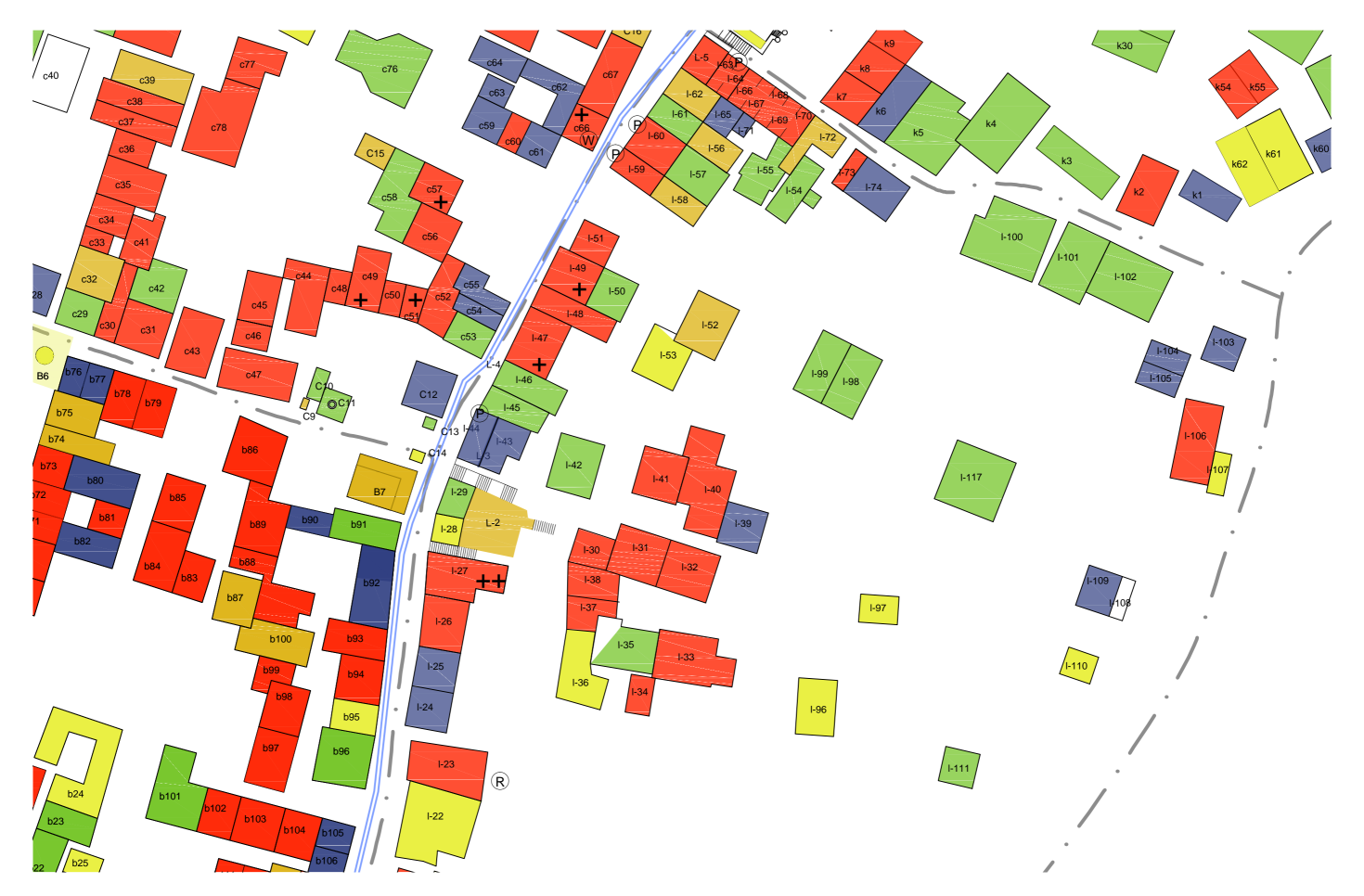


ZONE J (Northern Portion)
Scale 1:500





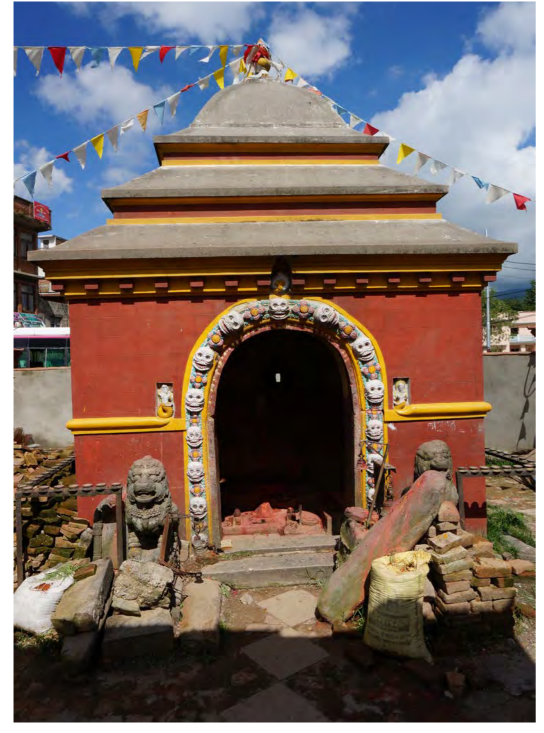
ZONE L (Southern Portion)
Scale 1:500



ZONE L (Northern Portion)
Scale 1:500



A-04 BHAGWATI MANDIR



















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	12	/ :	A2	a1	
A-04	Bhagawati Mandir		Enclosed Shrine	Enclosed shrine temple made of bricks and cement plastered. The compound wall was constructed 2070 BS (2013 AD)	Few vertical cracks extending above from entrance of main shrine S-wall with major vertical crack of about 2cm width			A1	A4 .		

A-07 DYO CHHEN - TALEJU BHAGWAN MANDIR











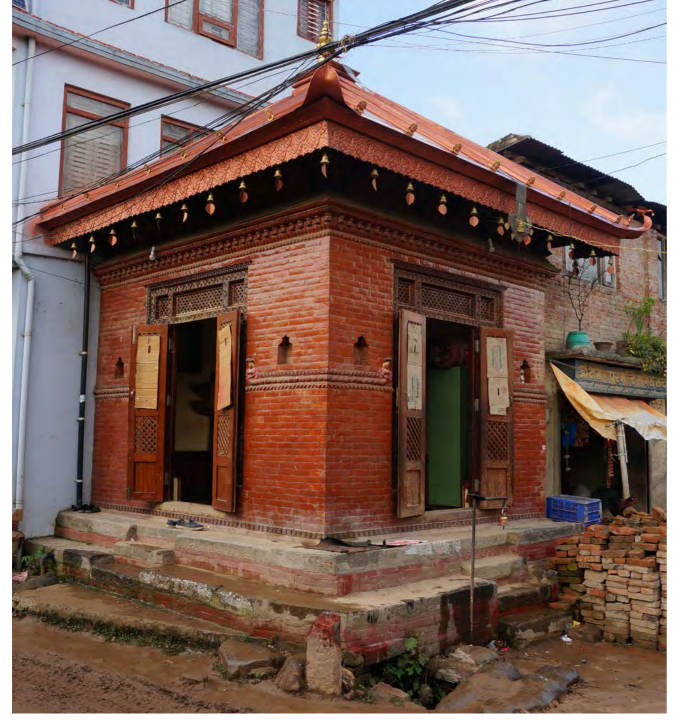


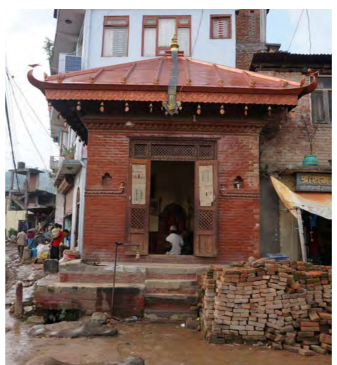




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	a35 a32
A-07	Taleju Bhagwan Mandir		Dyo Chhen	Two storey building type temple. Brick and mud made masonary structure with wooden joist and planks as flooring system. Possibly 9 storey pagoda style temple during ancient period	Some of the wooden joist are cracked or broken. Partition walls made of uncooked bricks collapsed. Statue of Taleju Bhagwati is safe (according to priest Rajendra Bh. Shrestha who lives in house # a-32)		a64 a62 a53 a53 a53 a54 a54 a57 a62 a53 a53

C-01 GANESH TEMPLE











NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	C05 c06
C-01	Ganesh Temple		Single storey Pagoda temple	Newly constructed temple with Dachhi Appa, wooden joist and gilded metal cop- per roof	Good Condition		C20 C1 C1 C16 C17 C18 C18 C19 C21 C21 C21 C22 C22 C22 C22

C-03 OPEN SHRINE





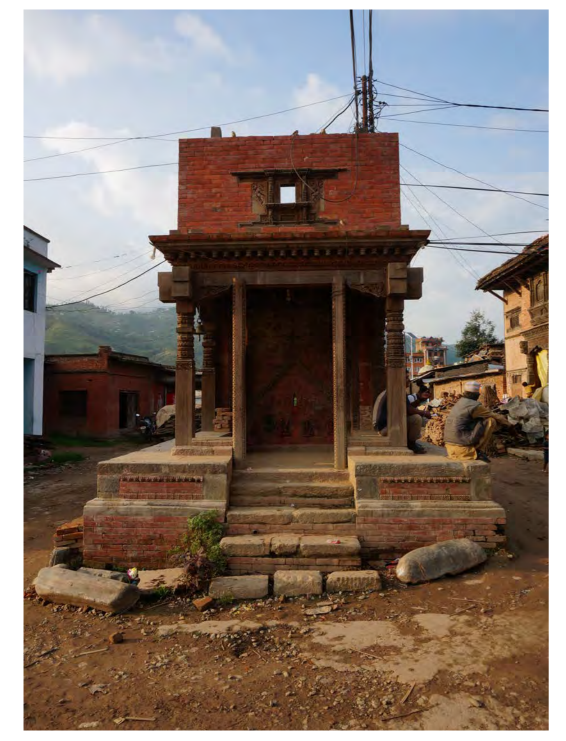






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	C5
C-03			Open Shrine	Stone statue of Buddha under peepal tree with inscription in cement-tile	Good Condition		

C-06 GANESH TEMPLE

















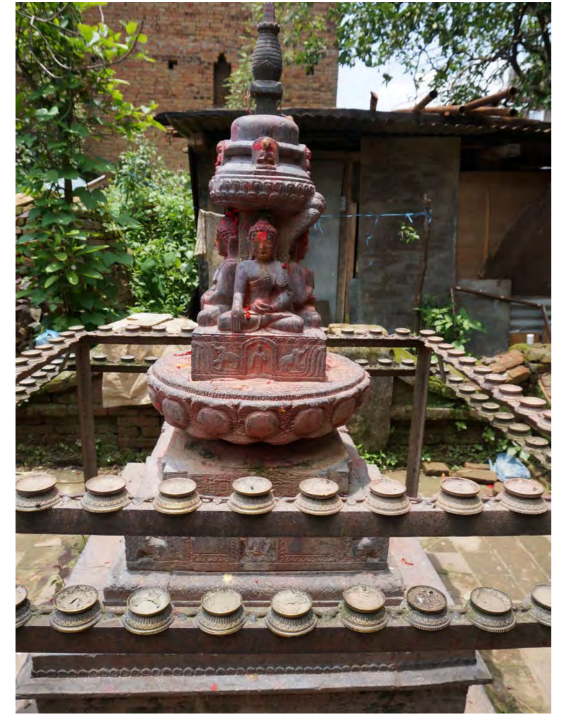






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	i-48 1-4 d2
C-06	Ganesh Temple (Bahal Tole)		Single Storey Temple	Statues of Ganesh, Durpati, Kumari, Bhagwati within the temple. Stone statue of Bhairav is located opposite of Temple	posts. Roof remains incomplete.		147 P 13

C-07 CHAITYA











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	63
C-07			Chaitya	Stone Chaitya	Some minor damages which needs repair and maintainance		c2

C-08 SHRINE





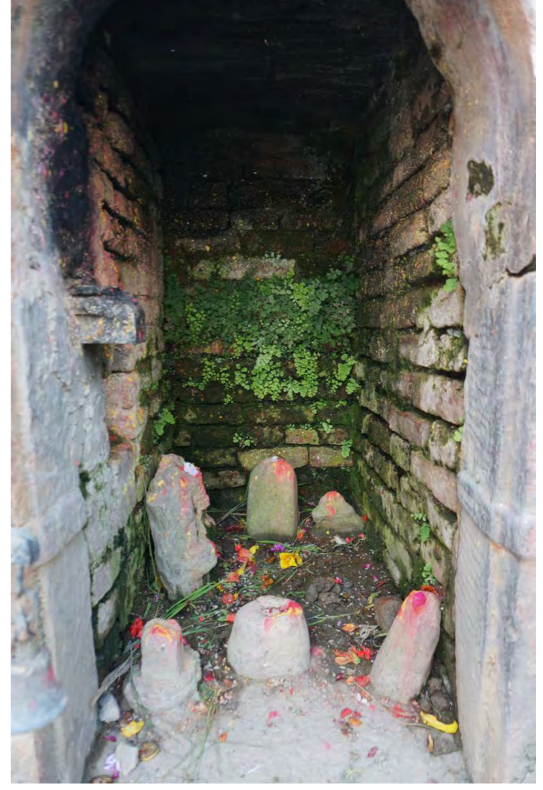
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	as Zisrian
C-08			Enclosed Shrine	Shrine made in brick and stone Some circular stones are established	Needs maintaiance		c1 c15 c15 c15 c15 c15 c15 c15 c15 c15 c

C-09 BHIMSEN SHRINE





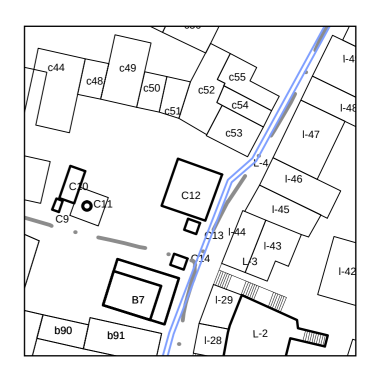




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	142 c45 c49 c49 c50 + c52 c51
C-09	Bhimsen Shrine		Enclosed Shrine	Some old monuments and holy stones established. Brick with cement plastered.	South part is cracking out Minor wall cracks Needs immediate repair and maintainance		C43 C47 C74 C12 C12 C12 C13 C14 C14 C14 C15 C14 C15 C14 C15 C14 C15 C14 C15 C15 C15 C15 C16 C17 C16 C17

C-12 NARAYAN TEMPLE













C-12 NARAYAN TEMPLE















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	044
C-12	Narayan Temple		Single storey temple	Narayan temple made in brick masonary and pillars with concrete slabs	Totally Collapsed		C53 147 146

C-13 GANESH SHRINE

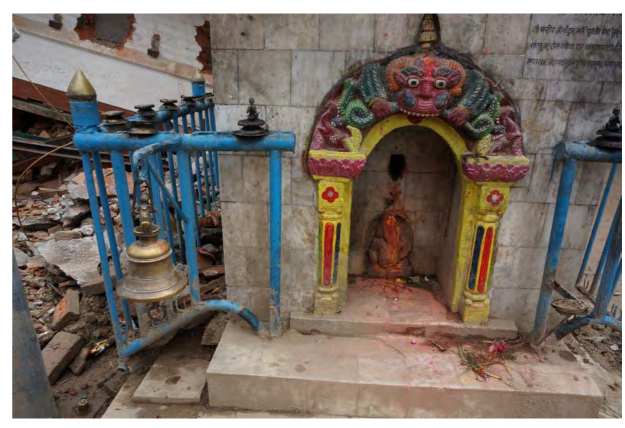












NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	C44 C48 + C50 + C52 C53 + L45
C-13	Ganesh Shrine		Enclosed Shrine	Tiled construction in brick/stone with gilded copper roof	Good Condition Some minor damages		C12 -46 -45 -45 -45 -45 -45 -45 -45 -45 -45 -45

C-15 BUDDHA SHRINE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	c75
C-15	Buddha Shrine		Open Shrine	Shrine made in brick masonary with concrete frames	No Major damages Used by locals as temporary shelter using plastic tarps		C15 C59 C59 C59 C59 C59 C59 C59 C59 C59 C5

C-14 SHIVA LINGA



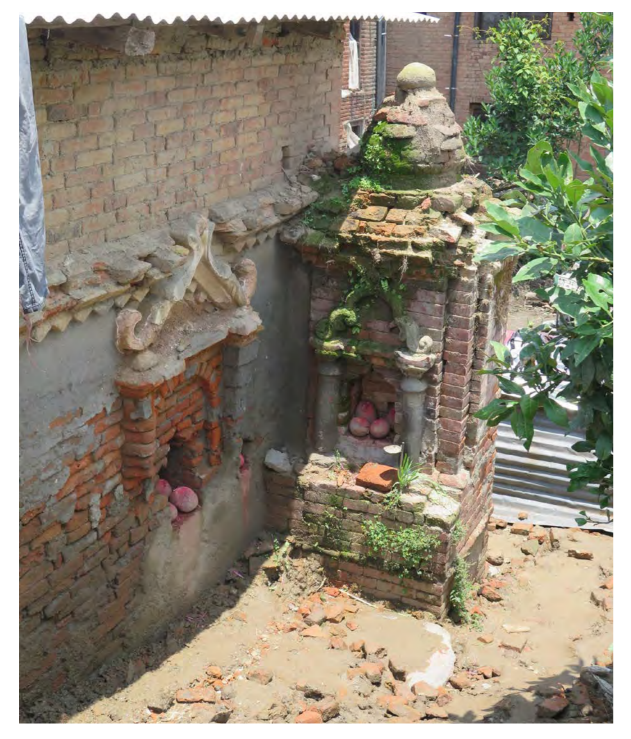




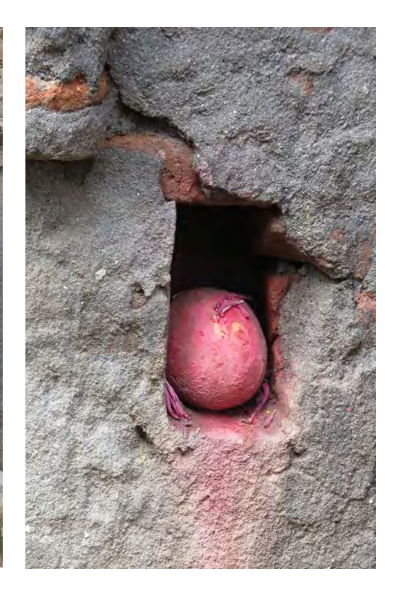


NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	048 + 50 + 52 64 1.5
C-14			Shiva Linga	Stone Shiva Linga with metal roof	Good Condition		CO C12 1-4 1-45 1-45 1-45 1-45 1-45 1-45 1-45

D-03 NASA DYA

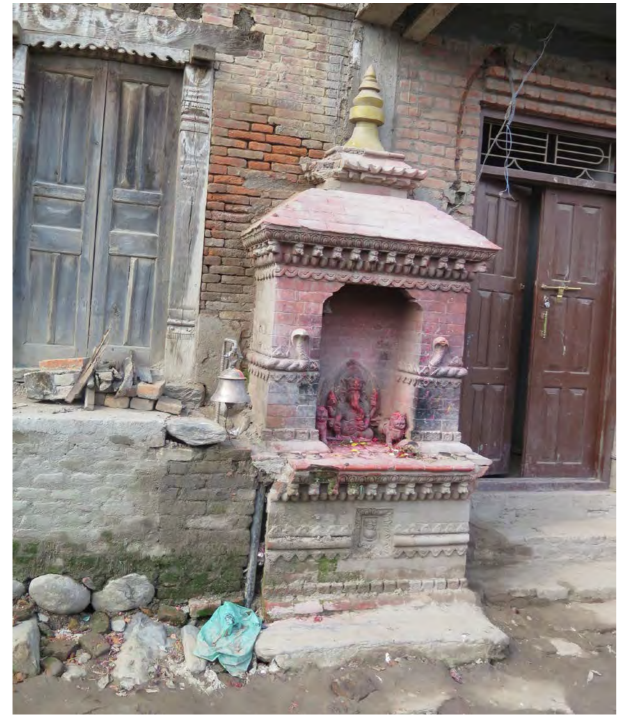






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	B d23 d22 d21 d19 d17 d16
D-03	Nasa Dya		Enclosed Shrine	Small private shrine	No visible damage		B d4 d9 d10 02 d8 d12

D-04 GANESH SHRINE

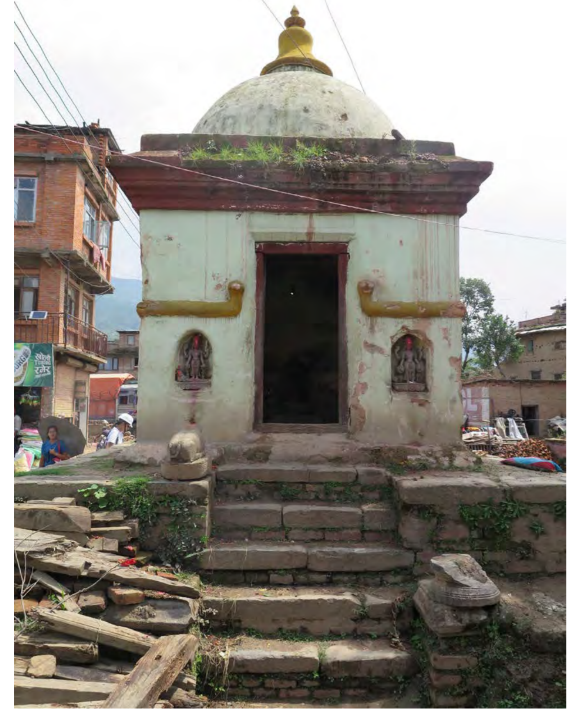




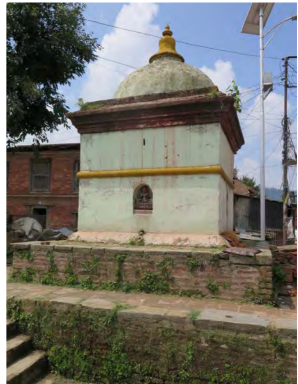


NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	41
D-04	Ganesh Shrine		Enclosed Shrine		Some carved bricks missing		2

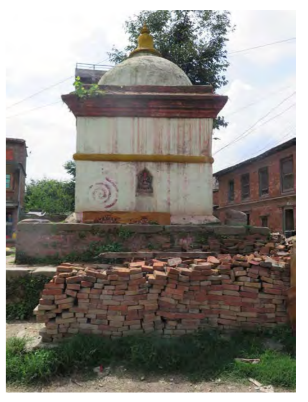
E-02 TRIKON MAHADEV











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1-60 R
E-02	Trikon Mahadev		Enclosed Shrine	Enclosed shrine with dome roof.	Some idols damaged and missing. Vegetation Growing on roof.		E3 E5 E5 E1 e15 e15 e15 e15 e15 e15 e15 e15 e15 e1







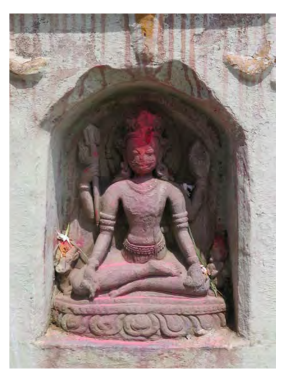












E-04 SHIVA LINGA - TRIKON MAHADEV

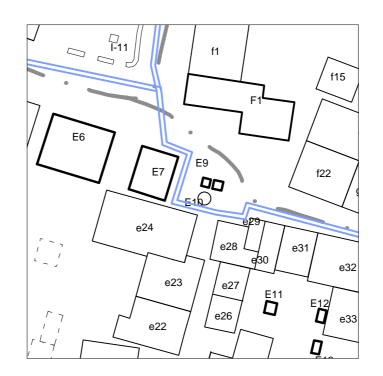




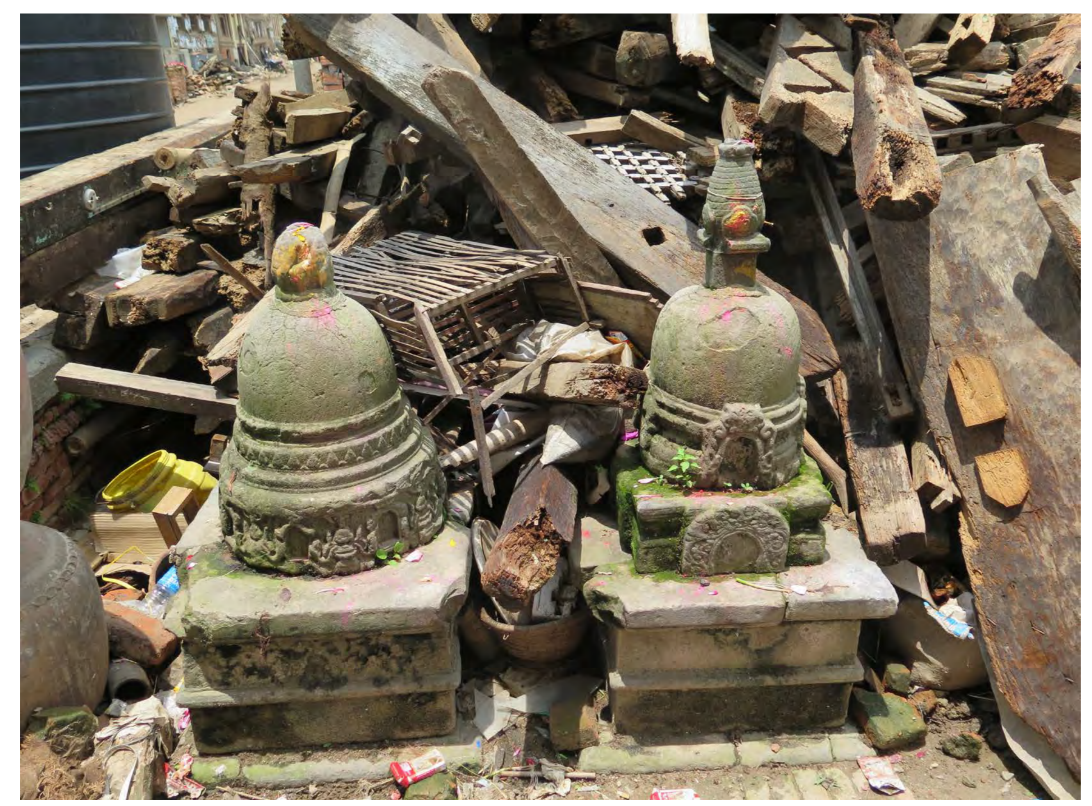


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1.59
E-04	Trikon Mahadev		Shiva Linga	2 stone Shiva Linga	Plinth stones out of place		1-50 R 1-7 E3 E5 e13 e14 e14 e14 e15 e23 e23

E-09 CHAITYA





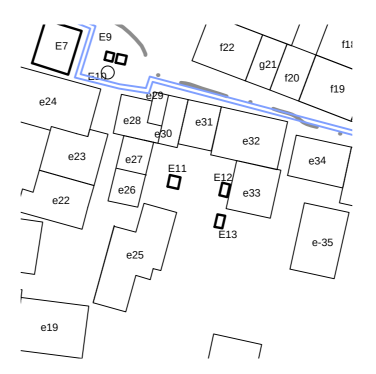






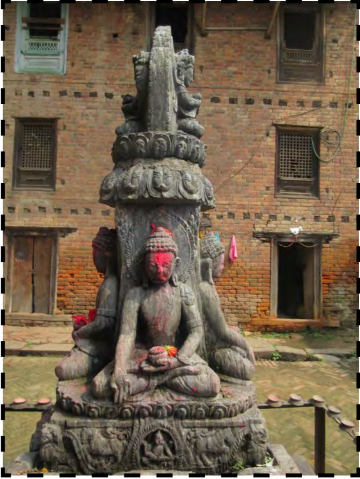
NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	15 htt
E-09			Chaityas	2 lichchhavi chaityas	Covered by wood and rubbles form demolished buildings		E9 192 192 192 1931 e32 e23 e23 e23 e23 e23 e33 e33 e33 e33

E-11 CHAITYA

























NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	E7 E9 122 921 111 120 + 119 120 + 110 +
E-11	Chaitya			Chiba with Shiva Linga base and two idols on Pinnacle. Four idols at corner of base	Covered by wood upto plinth		e23 e24 e34 e34 e34 e35 e34 e34 e35 e36 e37 e38 e38 e38 e38 e38 e38 e38

E-12 NASA DYA SHRINE







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	E7 122 921 120 + 119 124 120 + 119 124 125 125 125 125 125 125 125 125 125 125
E-12	Nasa Dya		Enclosed Shrine	Cement plastered	No visible damage		e23 e25 e11 E12 e34 e34 e19 e19 e-96

E-13 OPEN SHRINE





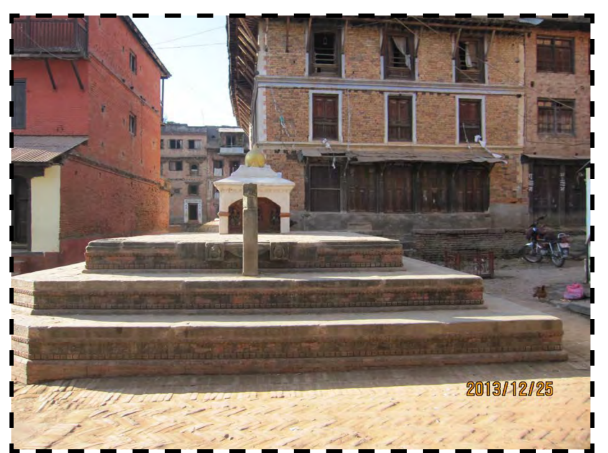
NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	E7 (18 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19
E-13			Open Shrine	2 Stone sculpture on wall and shiva linga type image in the ground	No visible damage		e23 e34 e e34 e e35 e25 e25 e25 e25 e25 e25 e25 e25 e25 e2

E-15 NARAYAN TEMPLE





















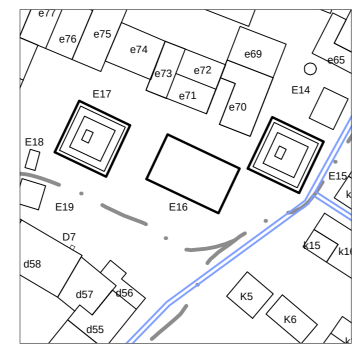






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	74 073 072 065 065
E-15	Narayan Temple		Enclosed shrine	Temple with platform	Covered by rubbles from nearby buildings. South west corner stone missing.		E16 E15 K16 K5

E-16 DYO CHHEN- GANSI FALCHA













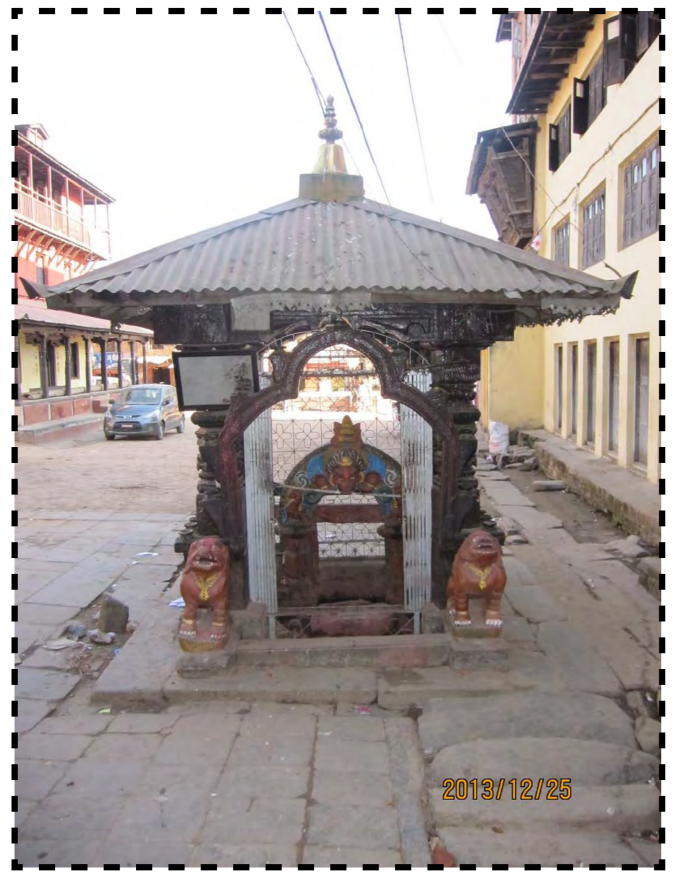


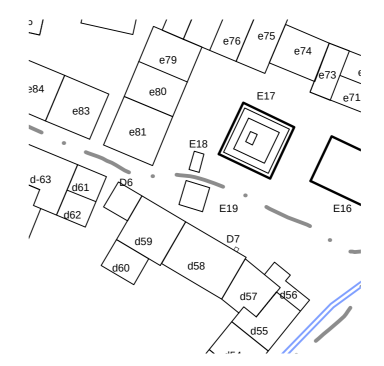




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	677 675 674 659 655 E17 671 E14
E-16	Gansi Falcha at Chalakhu		Dyo Chhen		Roof collapsed. Eastern part collapsed to plinth. Major diagonal cracks on south wall. Western wall collapsed.	D!	E18 (1) (E15.) E19 (E16.) E70 (KG) (KG) (KG) (KG) (KG) (KG) (KG) (KG)

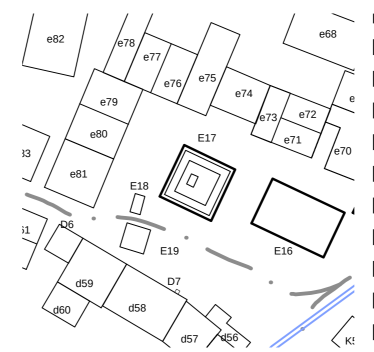
E-19 NARAYAN TEMPLE







E-17 NARAYAN TEMPLE



















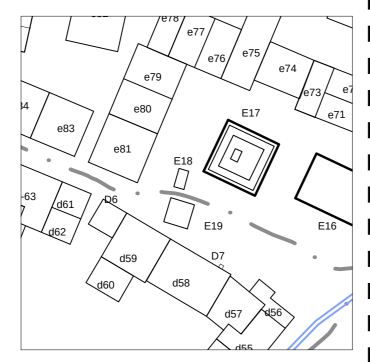






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	682 + 4 678 4 4 675 675 675
E-17	Narayan Shrine		Enclosed Shrine	Platform with Idol of Narayan	Platform covered by rubbles from nearby buildings. Plaster fall on South West corner. Plinth damaged on South west corner. Vegetation growth on plinth. Minor cradk on top east.		81 E18 F19 E16 F16 F16 F16 F16 F16 F16 F16 F16 F16 F

E-18 GANESH TEMPLE

















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	+ + + + + + + + + + +
E-18	Ganesh Temple		Temple	Temple with dome	South west part has fallen piece. Stone gajur missing while using dozer.		e53 e61 E18 E19 E16 E16 D7 d59 D7











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	84 e80 E17 e74
E-19	Aajima Temple		Temple	Single tired temple with CGI roofing	Roof damaged at south west corner. Temple bounded by iron channels. Base of Pinnacle damaged.		a61 E18 D7 E16 D7 d58 455 d55

F-02 DYO CHHEN

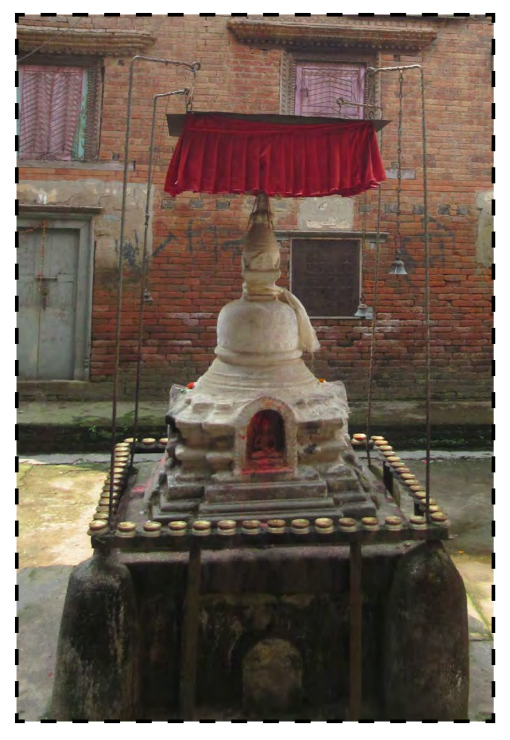






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	140 ++ 142 143 ++
F-02			Dyo Chen	G+4 Uncooked and cooked brick structure Pagoda style on upper roof	3 floors collapsed.		F3 F2 F3 F7 F69 F68 F67 F66 F66 F66 F66 F66 F66 F66 F66 F66

F-03 CHAITYA





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	140
F-03			Chaitya	Stone made chaitya	Roof collaped Chaitya under debris Needs maintainance		F3 F2 F3 F2 F71 F70 F65 F67

F-04 CHAITYA









NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	145
F-04			Chaitya	Stone made chaitya	Roof collaped Chaitya under debris Needs maintainance		134 (35 (36 + 172) 173 173

F-05 DYO CHHEN







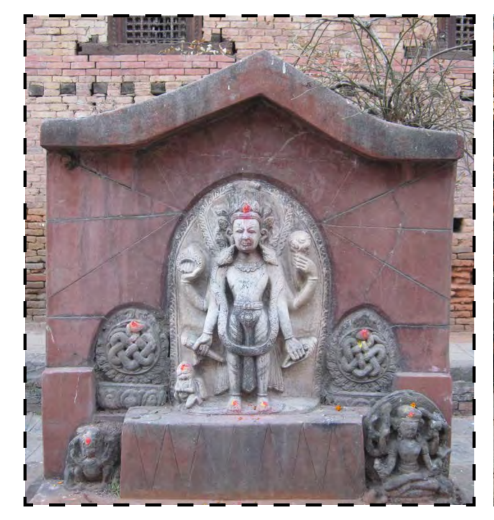




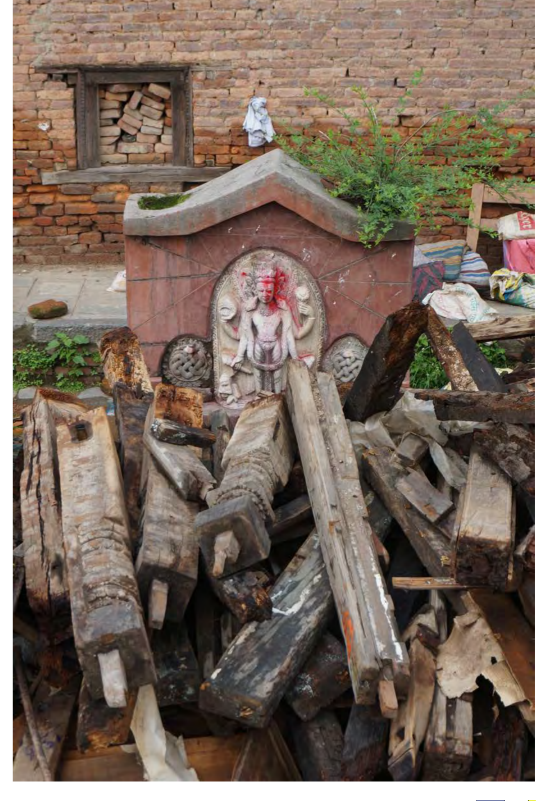


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	145 446
F-05	Balampuli Dya Chen		Dyo Chhen	G+2 Uncooked and cooked brick structure	Roof needs reconstruction Vertical and diagonal cracks in all facade	W!	P

F-07 NARAYAN SHRINE

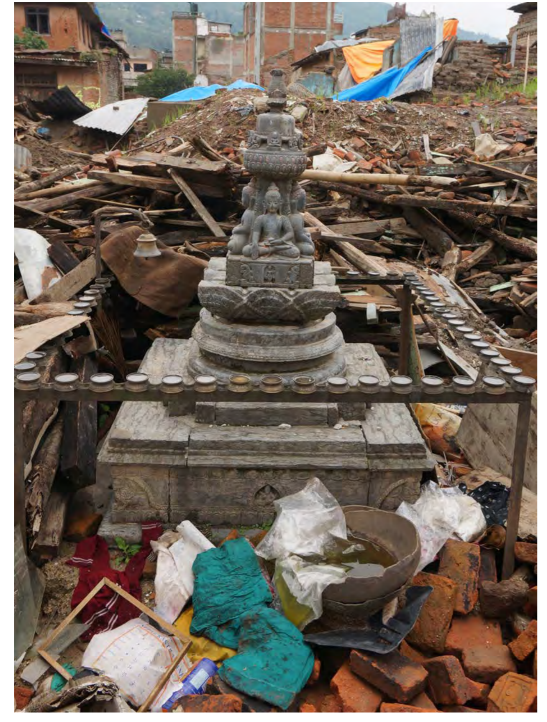




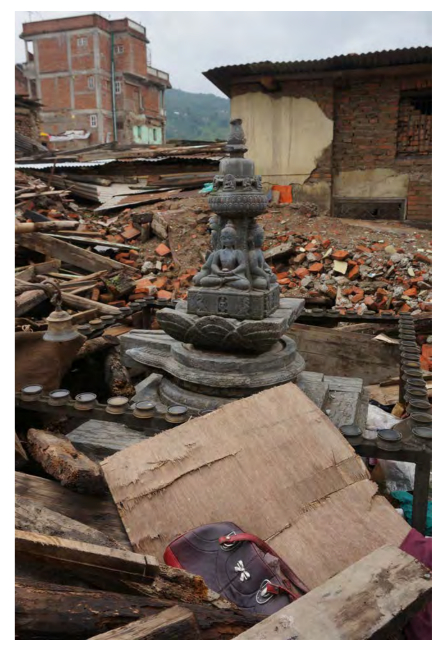


NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	145 146 147
F-07	Narayan Shrine		Narayan		Structure under piled up wooden joist and artefacts from Balampuli house		FS R ++ 33 32

F-08 CHAITYA







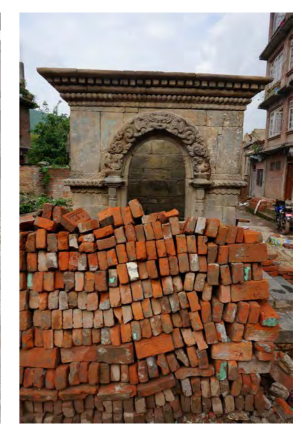
NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	153 163 164 154 153
F-08			Chaitya	Stone made chaitya	Under debris Needs debris clearance and maintainance		166 165 165 164 163 161 160 150 157 164 165 165 165 165 165 165 165 165 165 165

G-01 NARAYAN MANDIR







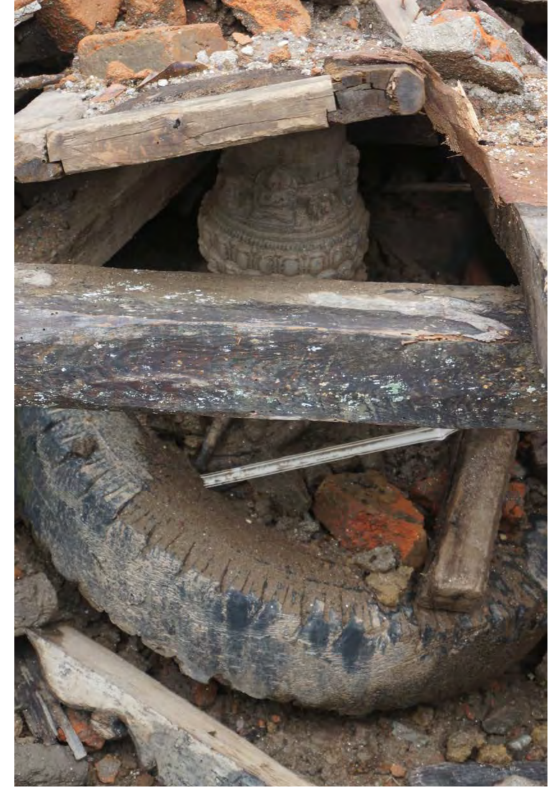




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1105 1105 1-104 1-104 1-104 1-104 1-104
G-01	Narayan Mandir		Enclosed Shrine	Under construction temple	Roof needs to be installed Statue of Narayan already stolen before Earthquake		1-103 G1 928 1-100 1

G-03 CHAITYA





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	H2 H3 h5 H4
G-03			Chaityas	Stone made Chaitya	Not clearly visible All under debris Needs immediate removal of debris and maintainance		938 ++ G3 G4 933 G4 935

G-04 CHAITYA





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	H3 h5 H4
G-04			Chaitya	Stone made Chaitya	Not clearly visible All under debris Needs immediate removal of debris and maintainance		938 ++ 64 935

H-03 BAJRABIR MAHAKAL





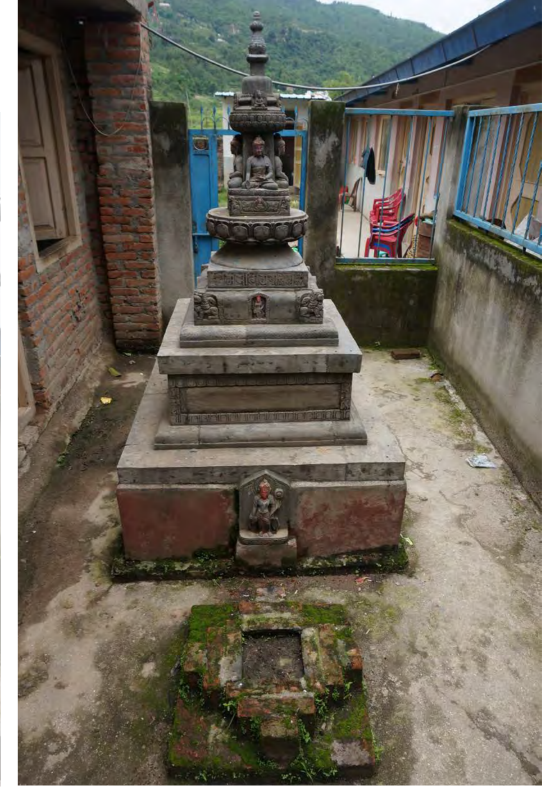


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	ha
H-03	Bajrabir Mahankaal		Open Shrine		No major damages		H2 H3 h5 H4 G3 H110 G2 F1110 G3 F11110 G3 F1111

H-04 CHAITYA

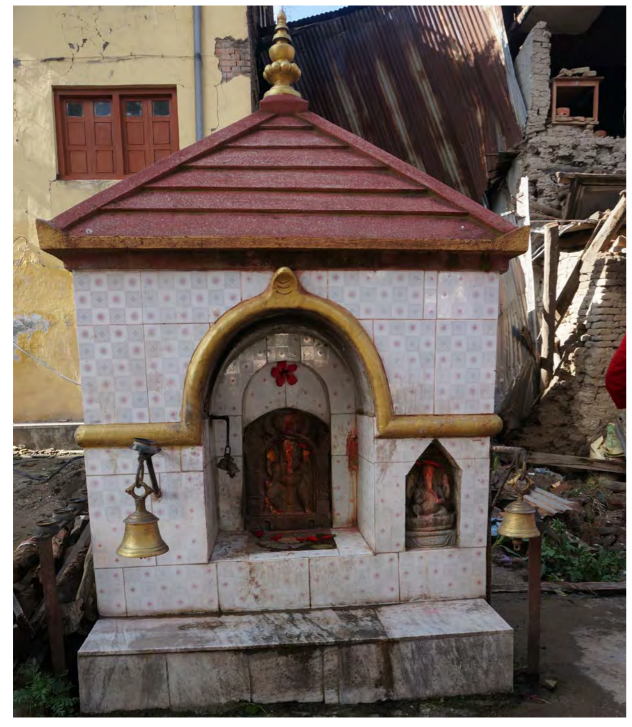






NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	h4
H-04	Chaitya		Stone made chaitya	Good Condition Needs minor repair		G2 H3 h5 H4 h8

H-06 GANESH SHRINE









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	h53 h43 h44 h45 h46
H-06	Ganesh Shrine		Enclosed Shrine		No visble damages		h48 h48 h3 h34 h35 h36 h30 h31 h34 h35 h36

I-04 BISHNU SHRINE









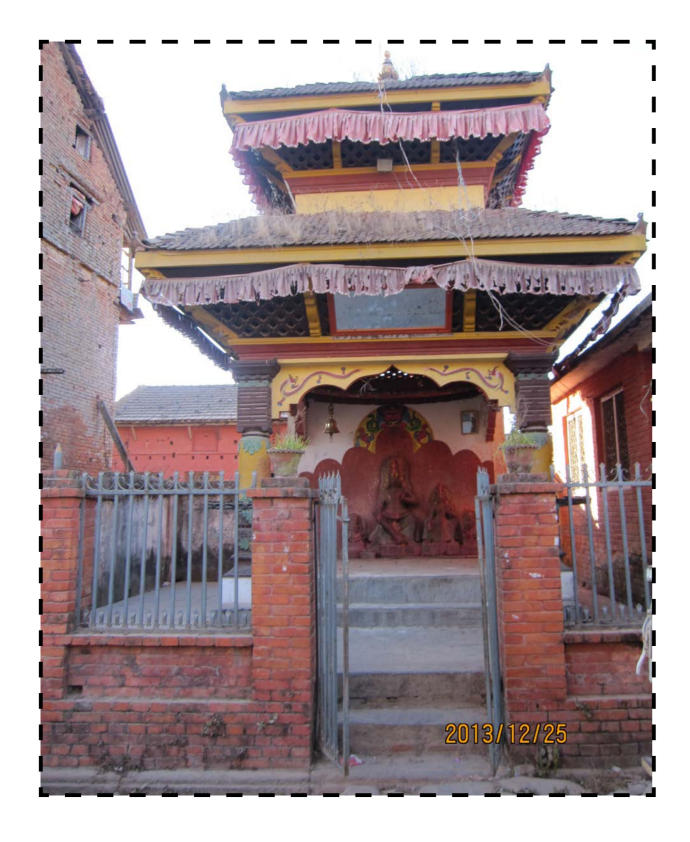






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	160 B
I-04	Bishnu Idol		Open Shrine	Brick Shrine on plinth	Plinth covered by wooden rubbles from nearby builidings. Entrance sculpture on left is disappeared. Stone lion covered unerground only head can be seen.		1-45 1-3 1-3 D1 d1 d1 d2 d2 d3

I-06 BHIMSEN TEMPLE















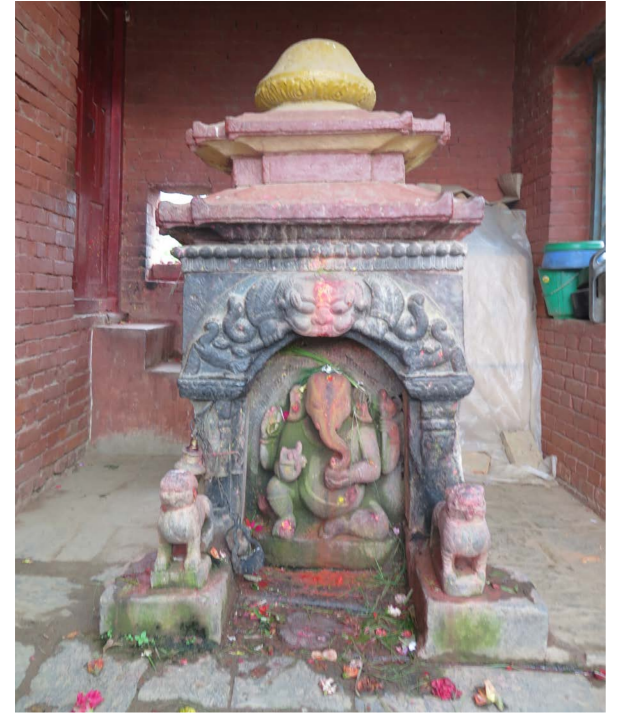






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	i-54 i-53 i-53 i-60
I-06	Bhimsen Temple		Temple	6 idols and 3 stone sculpture. Concrete temple with 2 tired roof.	Southern roof collapsed by falling debris during earthquake of nearby building. Inner wooden members of roof collapse		1.52 R 1.7 E3 E3 1.52 R 1.55 R

I-07 GANESH









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	153
I-07	Ganesh Temple		Open Shrine	G+1 Brick structure with concrete slab	Rising damp on south wall due to dirty surrounding.		R 1-6 E4 E3 E3 E3 E25

I-08 SHIVA LINGA



NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1,81
I-08			Shiva Linga		Cement plastered plinth. Nandi Half burried		R

I-11 SHIVA LINGA



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1-92 1-93 14 14 14 1-15 13 13 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
I-11	Dhola Shiva Linga		Shiva Linga		In good condition. Surrounded by railing		1-86 1-97 1-11 1-11 1-11 1-11 1-11 1-11 1-11

I-12 DHOLA NARAYAN

















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	153 i-60
I-12	Dhola Narayan			Shrine covered by CGI roof. 5 statues	No visible damage. 2 statues are degradated. 1 arm of Ganesh missing.		1-7 E3 E4 E3 E3 E4 E3 E4 E3 E4 E3 E5 E5 E5 E5 E5 E5 E5

I-13 DHOLA BHIMSEN SHRINE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	90 191
I-13	Dhola Bhimsen		Open Shrine		No visible damage.		1-92 1-93 1-94 1-12 12 12 12 12 12 12 12 12 12 12 12 12 1

I-14 CHAITYA











NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	i-127 i-128 i-129
I-14			Chaitya	Chaitya with 8 images. 2 little statues on western wall of courtyard.	No visible damage.		120 7 i-119 i-118 i-116 i-115 i-117 i-115 i-119

J-02 CHAITYA









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	55 ++ ++ .5
J-02			Chaitya	Brick chaitya plastered	In good condition		13 J2 j4 j4 j4 j2 j4

J-03 KUMARI MANDAP



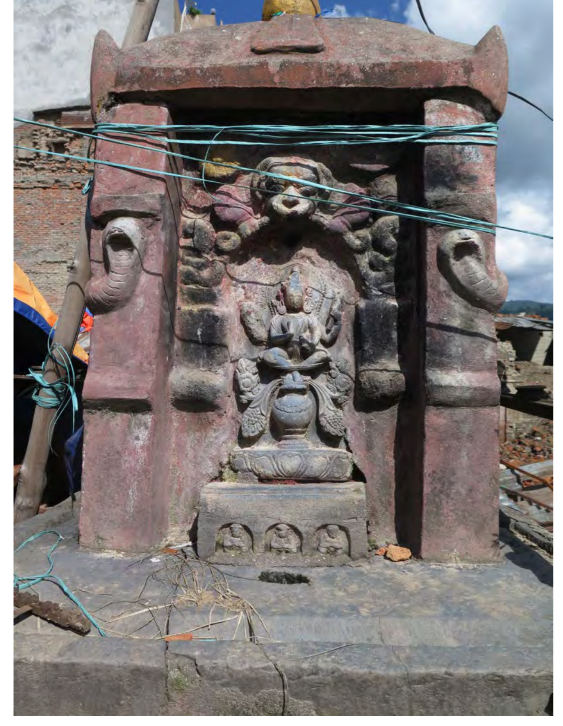






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	8 e60
J-03	Kumari man- dap/ Shree Ram Jhupadi		Single Storey Temple	Bhajan Space 1 storey tired structure	Whole building tilting towards south. South wall cracking, seperating and offsetting.	D! R	651 J5 J4 J5 J6 R J3 J2 J2 J4 J5 J5 J4 J5

J-04 KALASH NARAYAN

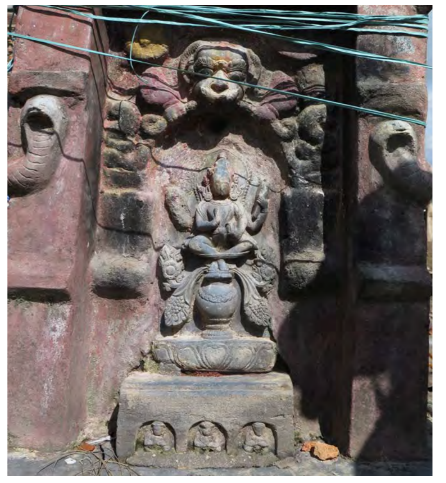












NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	00 158 1,10 1,24 + 1,20 1,11
J-04	Kalash Narayan		Open Shrine		Frame is degradated. Vegetation growing on platform and bricks out of place. Rising damp. South west corner tilting and offsetting. Nose of lion in south west lost.		J5 J4 J8

J-08 BHI LOAH SHRINE



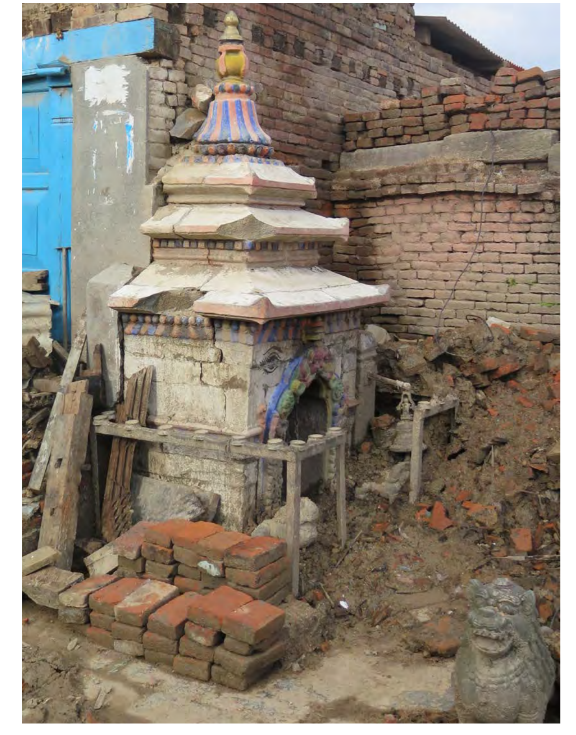






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	155 155
J-08	Bhi Loah		Open Shrine		Roof collapsed. Covered by rubbles.		150 157 Js 131 121 121 135 141 155 156 156 156 156 156 156 156 156 15

J-09 TWA GANESH



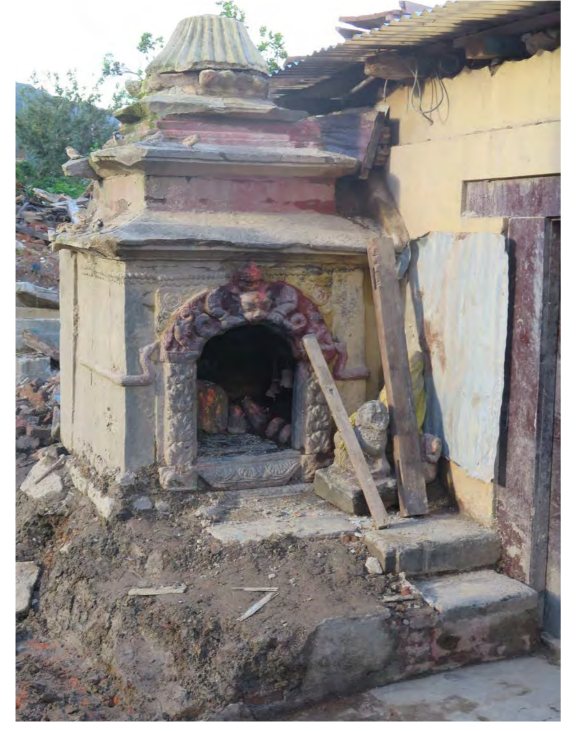




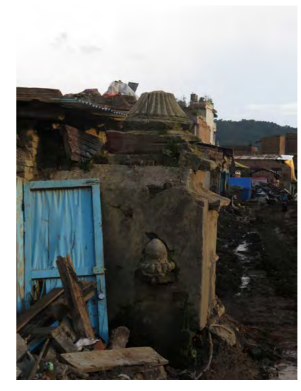


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	124 125 123
J-09	Twa Ganesh		Enclose Shrine	Inscription on the eastern side	Vertical crack on South west corner. South wall cracked. Western roof collapsed.		150 157 19 111 112 121 159 159 159 159 159 159 159 159 159 15

J-13 WAFAL GANESH













NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	151 J16 J30 J15
J-13	Wafal Ganesh		Enclosed Shrine	Tap on North side of temple	West side heavily damaged. Pinnacle missing. West plinth and lion moved.		153 J14 J25 J28 J29 J54 J29 J55 J23 J29 J56 J22 J29 J56 J22 J29 J56

J-16 NARAYAN SHRINE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	149 135 134 136 133
J-16	Narayan Shrine		Enclosed Shrine	Cement plastered	No visible damage		132 131 130 153 154 154 154 153 154

J-20 OPEN SHRINE







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	p2
J-20			Open Shrine	Shrine under roof	Base and side wall seperating		153 166 187 198 198 198 198 198 198 198 198 198 198

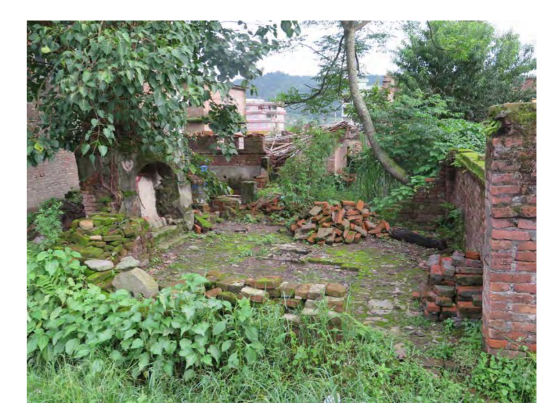
J-21 GANESH SHRINE



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	J22 107 J106
J-21	Ganesh Shrine		Enclosed Shrine	Walls plastered with cement. Grill door on east	Rising damp		100 101 103 103 103 103 103 103 103 103

J-22 GANESH SHRINE







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	110 1109
J-22	Ganesh Shrine		Open Shrine	Temple under peepal tree	Peepal roots growing all over walls.		100 1101 1103 1103

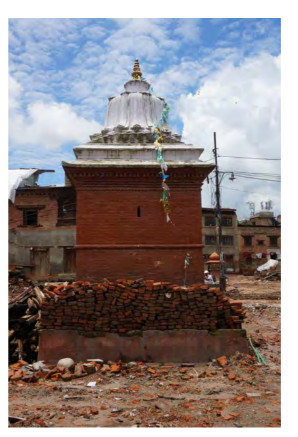
K-04 LAXMI NARAYAN TEMPLE

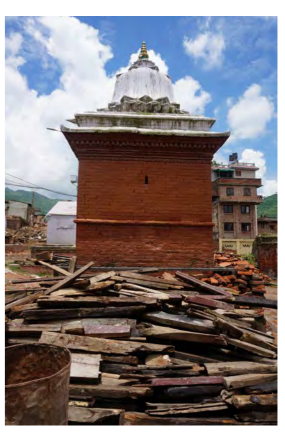








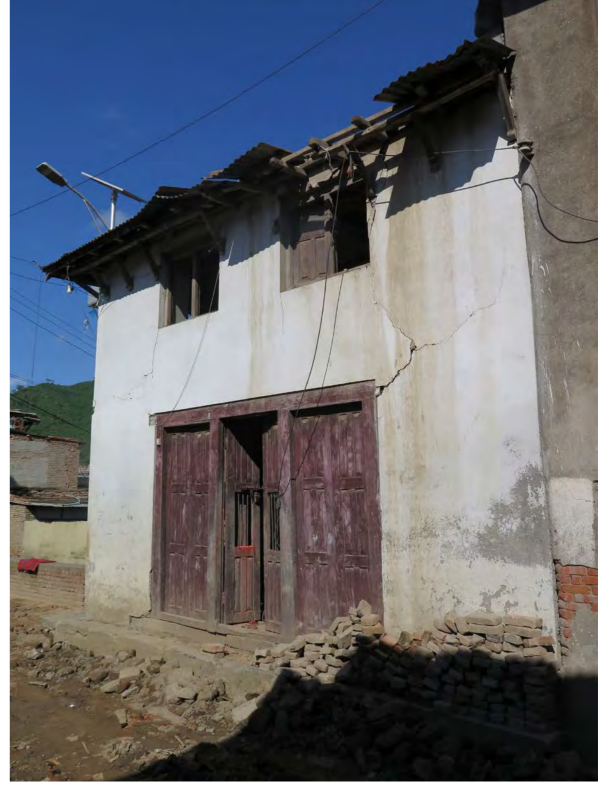




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	D7 155 kt6 kt7
K-04	Laxmi Narayan mandir		Enclosed shrine	Brick Structure	West facade with stepped cracks and rising damp problem at both corners North facade with stepped cracks Some vertical cracks above entrance opening"		65 KG

L-05 DYO CHHEN - KRISHNA MANDIR

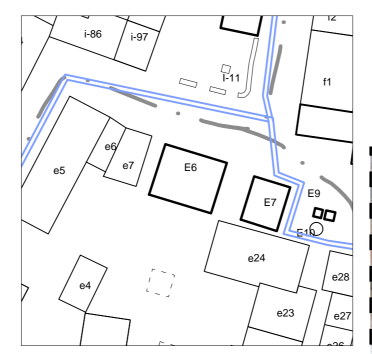




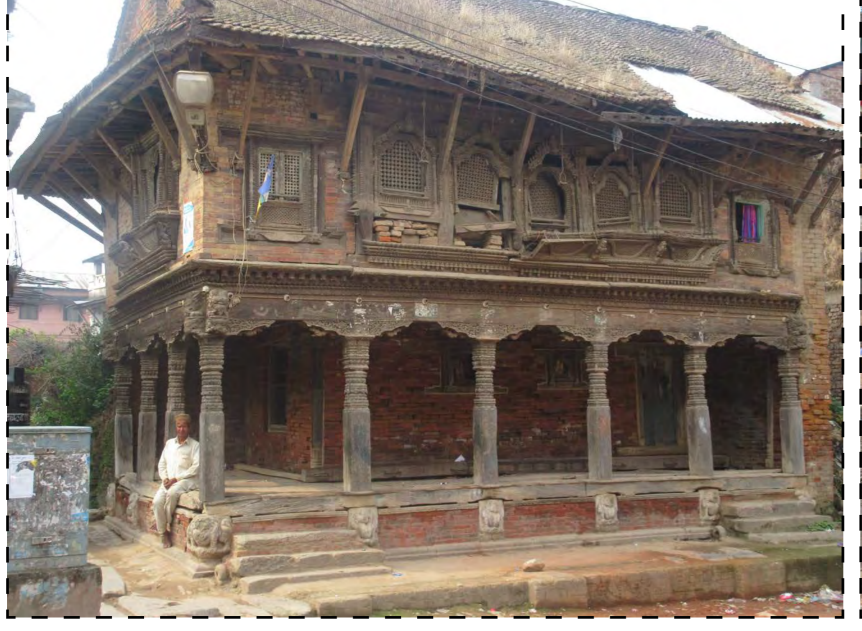
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	70 c68
L-05	Krishna Mandir		Dyo Chhen	Two storey building	Roof collapsed. Diagonal wall cracks on north.	D!	C18 C18 K1 C0 K1 C1 C18 C18 C18 C18 C18 C18 C18 C18 C18

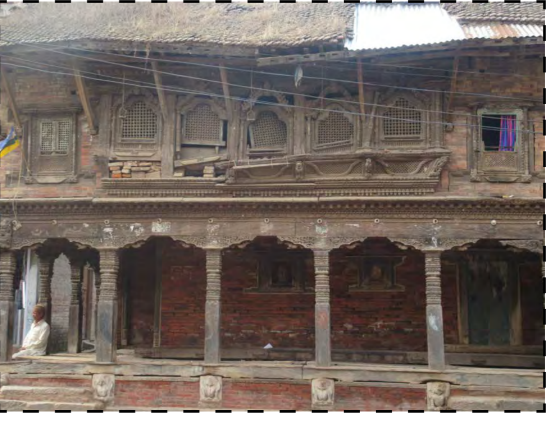


E-06 SATTAL - DHOLA FALCHA





















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
E-06	Dhola Falcha		Sattal	Had unique windows	Only ground floor remaining. Plinth stone degradated by weathering. Carved pillars remaining but covered by rubbles	P ++ carved items protect- ed by Bhintuna pucha	++ e5



F-01 SATTAL













NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	12 12
F-01			Sattal	G+1 brick and wooden structure	Top terrace part collapsed Major stepped cracks on W-façade All façade have cracks		E6 E7 E9 122 93 120 e24 e32

I-03 SATTAL - BAJRAYOGINI SATTAL







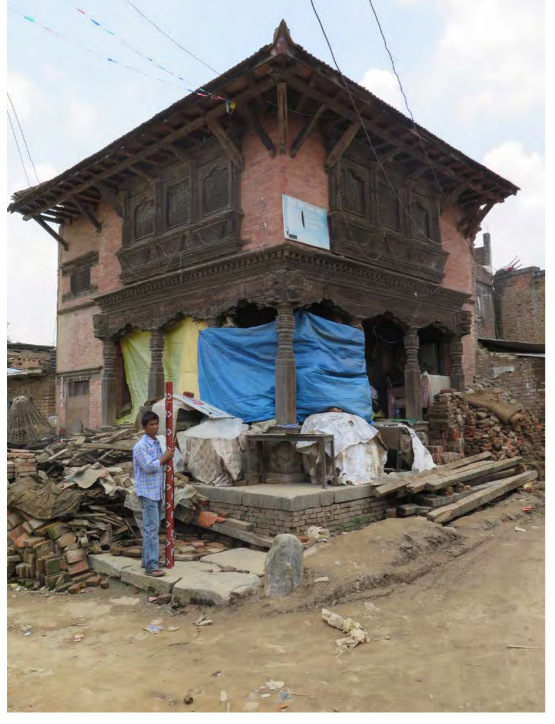


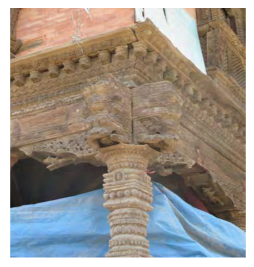




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	148
I-03	Pauna Ghar/ Bajrayogini Sattal		Sattal	G+1 Brick structure	Diagonal crack on east wall south east corner. Vertical crack on east wall south east corner >3cm. 2 Vertical cracks on northeast corner. Porch supporting birck pillar are weak.		145 446 147 P 1-3 P1 1-

D-01 SATTAL - SARABAT















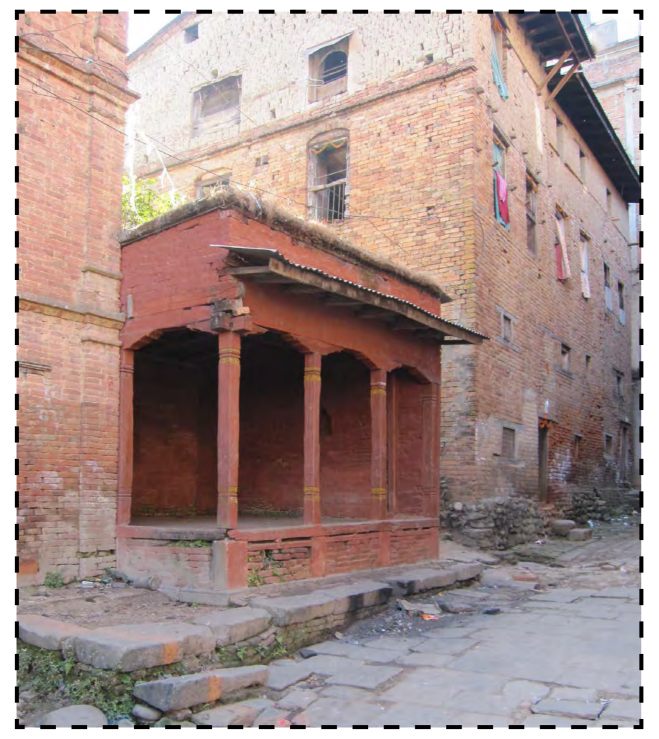
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	149
D-01	Sarabat	Renovated in 2011	Sattal	G+1 Used to give donation to Jogis	Roof tiles falling on south east corner and ridge. Bricks falling form top end of north west corner.		1-4

A-11 PATI - CHAKHUKIBA FALCHA



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	32 b31 b30 b28 b27
A-11	Chakhukiba Falcha		Pati	Brick and wooden structure	Totally collapsed. Remaining salvageable materials are already dumped away by the municipality		a26 (F) a28 + a29 + a30 a30 a31 a32 a32 a36

D-06 PATI - CHAKHUKIBA FALCHA





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	-6/3 e83 e83 E17
D-06			Pati		Completely Destroyed		d66 e81 E18 D7 d65 d60 d65

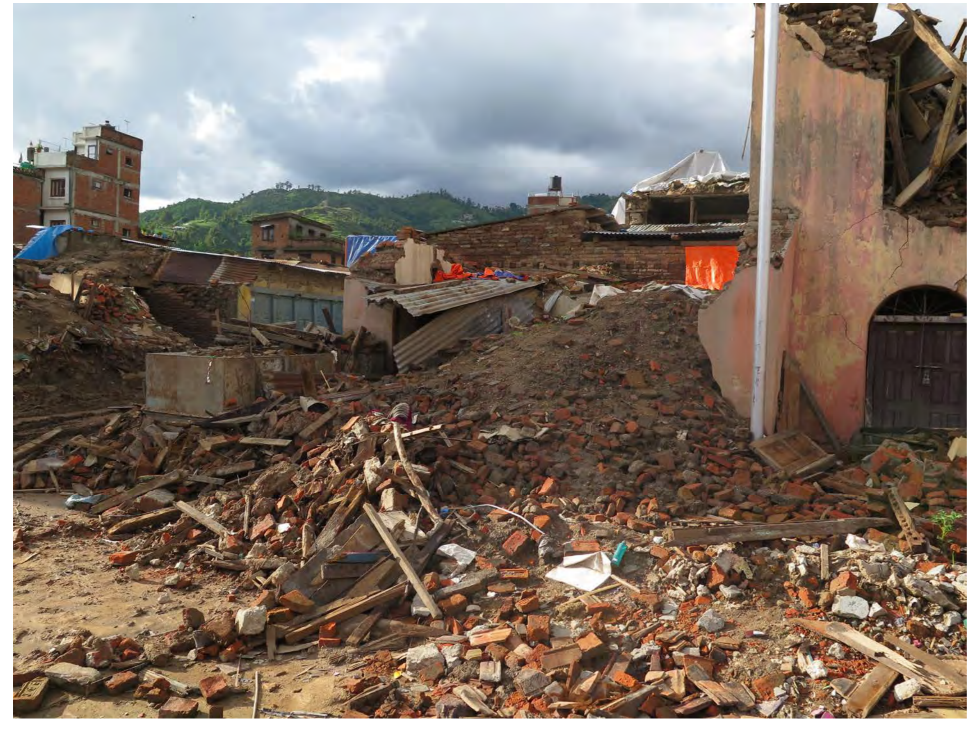
I-09 PATI





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	R 162 1.65
I-09			Pati	Ye ya punhi festival's feast is served here.	Only plinth was remaining before earthquake. Plinth has been demolished by dozer after earthquake. Plinth stones stored across the road and some of them were carried by dozer. Wooden carved members are dumped across road in rain.		1-61 1-60 (R) et 1

I-09 PATI





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	156
J-11	Krishna Pati (Post Office)		Pati		Totally collapsed. Idol of god stolen long ago.	R	150 158 J21 J21 J21 J21 J21 J3

J-15 PATI - SALKHA PATI

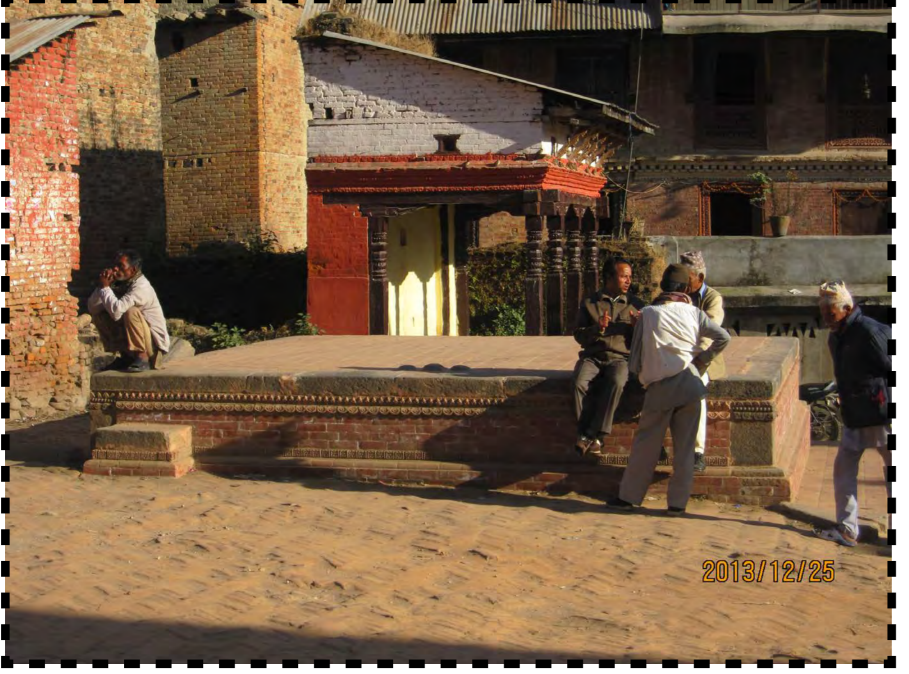






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	F6 33 132
J-15	Salkha pati		Pati		Totally collapsed. Wooden carvings lost while removing rubbles by dozer.		151 J16 J26 J15 J16 J15 J26 J17 J26 J27

K-06 PATI - CHALAKHA PATI







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	E16 K78 K77 K76 K75 K77 K76 K77 K77
K-06	Chalakha Falcha		Pati	Wooden Structure	Totally Collapsed All parts and artefacts are dumped away		K5 K6

K-07 PATI





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	k44 k45
K-07			Pati	Wooden structure with W-side in brick	Totally Collapsed		k59 k59 k57 k3 k7

A-05 PATI







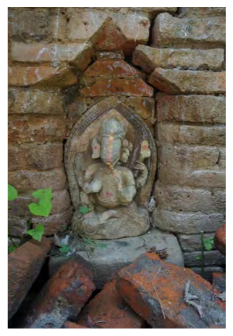


NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	a40 A7
A-05			Pati	Brick and concrete pillars were used for construction	Totally collapsed with portion of back and side walls remaining. Some stone inscription present at walls Used by some family as temporary shelter Needs reconstruction for public use		A5 A6 A92 A91 A99 A97 A98 A97 A98

A-10 PATI









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	· B4
A-10		Very ancient	Pati (adjacent to public place no 9)	More than 100 yrs old pati constructed with uncooked brick and clay	Totally collapsed (before Earthquake of 2072 BS). Small stone statue of Ganesha is still present and needs to be preserved. Near the pati, a very old and possibly only one kind ever made, Shivalinga with standing Shivas at top of linga was said to exsist. But it was stolen long ago, according to the local person Sujan Shrestha (9803673953)		A9 b41 b41 b35 b35 b35

C-21 PATI - KRISHNA FALCHA







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	ct03
C-21	Krishna Falcha		Pati	Brick structure with cement plaster and concrete slab	Severely damaged Roof is heavily damaged due to overhead tank Needs reconstruction		c102

J-06 PATI





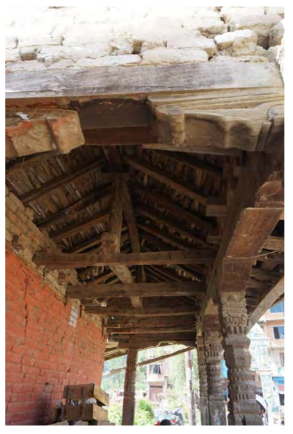




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	555 ++ 655 ++ 655 ++ 15 J4
J-06	Shop		Pati		Southern part fell down. Major cracks all over.		662 (R) J3 J2 666 (R) G63 (G63 (G63 (G63 (G63 (G63 (G63 (G63

A-01 PATI - BHAU DEGA PATI

















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	13 23 23
A-01	Bhau Dega pati		Pati	Wooden pillars of about 2m high and x-section of about 15 x 15 cms	"Stepped cracks at W wall N-W corner part of wall collapsed Roofing at N-W corner half collapsed"	W!	A12 . A2

A-08 PATI - TAHA FALCHA



















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	b38 b38 b36
A-08	Taha Falcha	Renovated 2005 A.D.	Pati	Recent structure made of Dachhi appa facings with wooden pillars and joists and concrete flooring	N-W corner joint separation towards North Joint separation between wall and window at N-W corner Similar problem at S-W corner W-façade with major diagonal cracks"		A45 a25 a26 R a28

C-04 PATI - PATI AT INLA TOLE















ESTABLISHED

DATE (A.D.)

TYPOLOGY

Pati

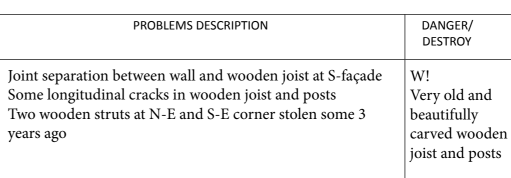




GENERAL DESCRIPTION

Brick structure with wooden pillars and joist and Jhingati tiled roof







NUMBER

C-04

NAME

Pati at Inla Tole

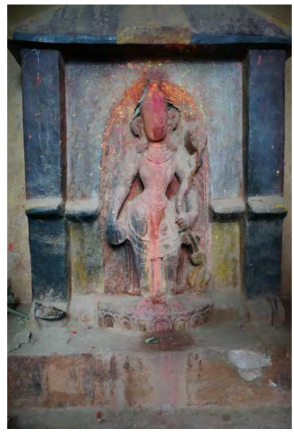
C-16 PATI



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	652 d50
C-16			Pati	Newly constructed pati in brick and concrete	Slab portion collapsed Needs partial reconstruction		05 05 05 05 05 05 05 05 05 05 05 05 05 0

F-09 LASAKA FALCHA















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	(S) (S) (77 (70 (5) (5) (70 (5) (5) (5) (5) (5) (5) (5) (5) (5) (5)
F-09	Laska Falcha		Pati	Constructed of brick structure with concrete slab	S-W corner part of slab cracked and falling down Risk form house no. 38 at N-façade of pati		129 138 15 1564 175 164 164 1649 1649 1656

F-09 LASAKA FALCHA









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	a78 a77 a75 a74
K-03	Bhairav Chandi Devi Sattal		Sattal	Single Storey concrete structure	No visible damages Slight problem of rising damp		

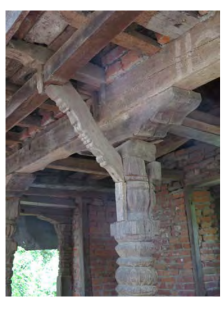
L-04 PATI



















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	19 kH0 18 kH0 17 kH
L-04	Pati near Mhya macha Dhoka		Pati	Pati with carved columns	Roof tiles out of place. Vegetation growth on roof. Bricks dislocated on east plinth and north east corner wall. Vertical cracks on south west corner. Wooden structure weekened by insects. Wooden planks on plinth deteriorated. Rising damp on North side of plinth.		B1 1-4 1-5 1-75 1-75 1-75 1-75 1-75 1-75 1-75

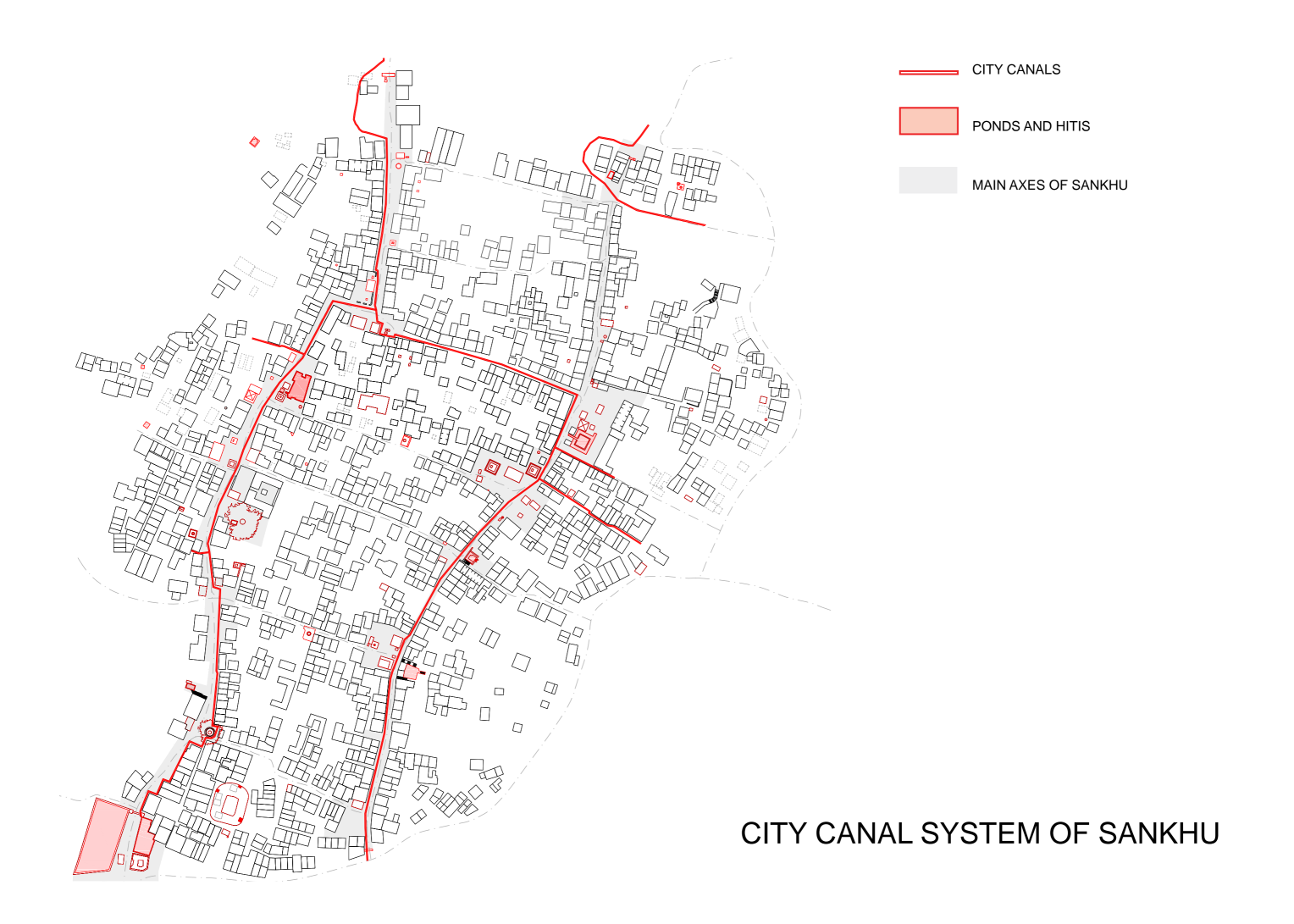
H-02 PATI - BASUNDHARA FALCHA

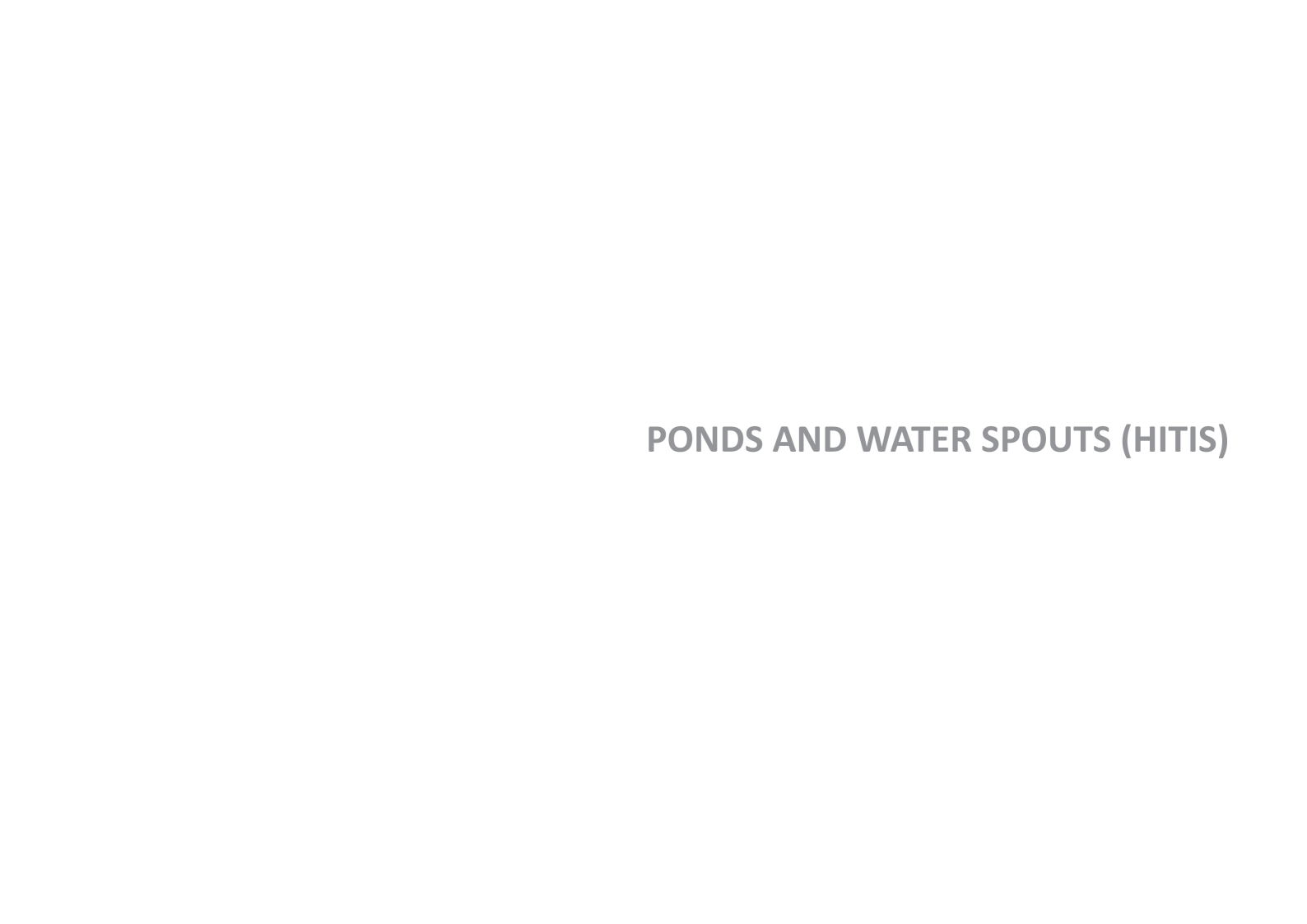






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	·
H-02	Basundhara Falcha		Pati	Brick masonary with concrete slab	Horizontal cracks on upper wall at E-facade Needs repair		29 i-130 hb





K-09 HITI





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	187 187 1884 1885 1885 1885 1885 1885 1885 1885 1885
K-09			Stone water spout	Stone water fountain (2-3 feet depressed)	All under debris from neighbouring collapsed house Not visible due to debris		15 616 174 K9 173 1896 1897 1896 1877 1896 1877 1896 1877 1896 1877 1896 1877 1877 1877 1877 1877 1877 1877 187

L-02 HITI- LANG KWE HITI



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	C12 1-46 1-46 1-46 1-46 1-46 1-46 1-46 1-46
L-02	Lang Kwe Hiti		Hiti		Totally covered with vegetation and debris		B7 1-23 1-42 1-42 1-30 1-33 1-35 1-35 1-35 1-35 1-35 1-35 1-35

A-09 HITI

















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	· B4
A-09		Very ancient	Hiti	Very old stone fountain with small deppressed surrounding made of brick and stones.	Not well maintained Natural source of water dried up due to unplaaned constructions		A9

C-22 HITI













NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
C-22			Hiti	Water fountain with some stone sculpture above and below main fountain	Well functioning but need cleaning		c117 c119 c118

H-05 HITI









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	127 123 148
H-05			Deep water spout (Gahiti)	Stone made water fountain	Whole structure almost under debris Needs clearing and maintainancea		h26 h27 h51 h52 h51 h52 h53 h53 h49 h54 h54 h54 h54 h54 h55 h49 h55 h49 h55 h49 h56 h49 h56 h49 h56 h49 h56

I-15 HITI













NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	нь 🛴 🔯
I-15			Hiti		In running condition. Brick offset on west wall upper part		115
							i-125

J-01 HITI - SALKHA GA HITI





















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	J5 J4
J-01	Salkha Ga Hiti		Water Foun- tain	3 fountains, Restored recently. 1 shiva linga and 3 idols above hiti and 3 idols below.	Vegetation all around. Covered by rubbles form nearby buildings.		963 16 17 17 18 18 18 18 18 18

K-01 HITI























K-01 HITI











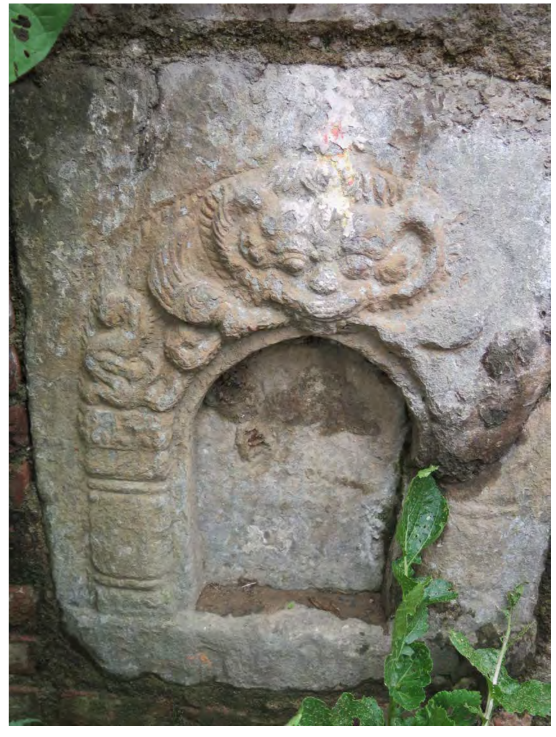




NUMBER NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	455 451 450 414 413 412 412
K-01		Hiti	Very old stone water spout with stone shivalinga and other stone statues surrounding	Degraded. Needs maintainance		C16 K1

J-18 HITI





NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	57 po 164 po 168
J-18		Hiti		Totally under rubbles.		113 116 170 171 172

A-02 POND





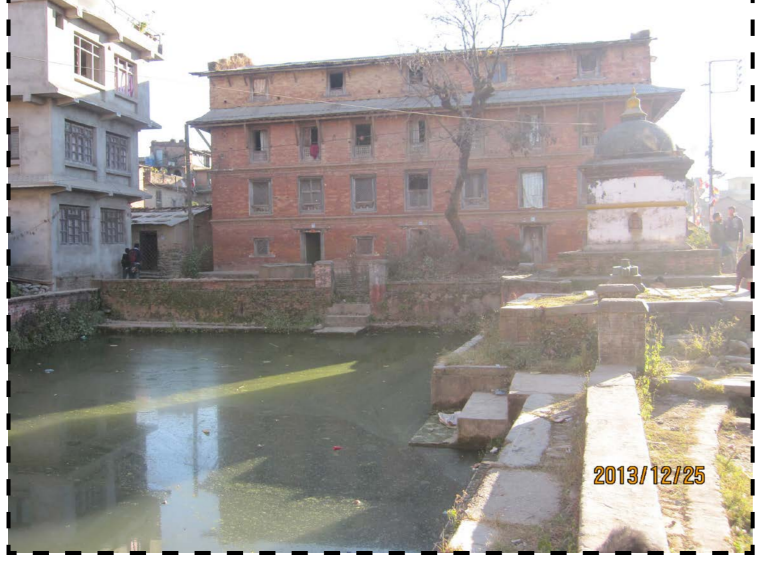






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	13
A-12	Bhau Dhoka Pokhari		Pond	Brick made rectangular pond of approximate size 15 x 20 m sq.	Polluted, not well-maintained Water weed growing		A12 . A2

E-05 POND - PUKHULACHHI POND









NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1-59 i-60 (P)
E-05	Pukhulachi Pond			Used for bathing during Gathamuga festival.	Water drained out to place items during earthquake. Vegitation growing all around. Plinth stone of nearby pati scattered.	R	E5 e13 e12 e14 e14 e15 e16

A-06 WELL





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	A7 a6 a6 a5
A-6			Well	Round brick well with stone blocks at outer top layer	"One stone block is missing Outer portion of brick are cracked and some portion collapsed"		a7 a8 a94 a94 a96 a97 a96 a99 a99

B-06 WELL







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	C25 C27 C32
B-06			Well	Brick Well with stone blocks at outer top part.	In good condition		b59 b60 c29 c31 c43 b61 b75 b77 b78 b79 b74 b73 b80 b85

C-11 WELL



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	C45 C49 C50 + 552 C5
C-11			Well	Brick well with stone blocks at the outer top ring	Needs maintaiance		CS C

I-05 WELL



NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1-35
I-05			Well	Brick Well with stone blocks at outer top part.	Water is present but dirty.		R 1-61 1-61 1-64 1-48 1-48 1-48 1-48 1-48 1-48 1-48 1-4

J-14 WELL





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	150 151 151 130
J-14			Well		Filled with dirt and rubbles.		152 153 154 159 154 155 155 155 156 156 156 157 158 158 158 158 158 158 158 158

I-15 HITI



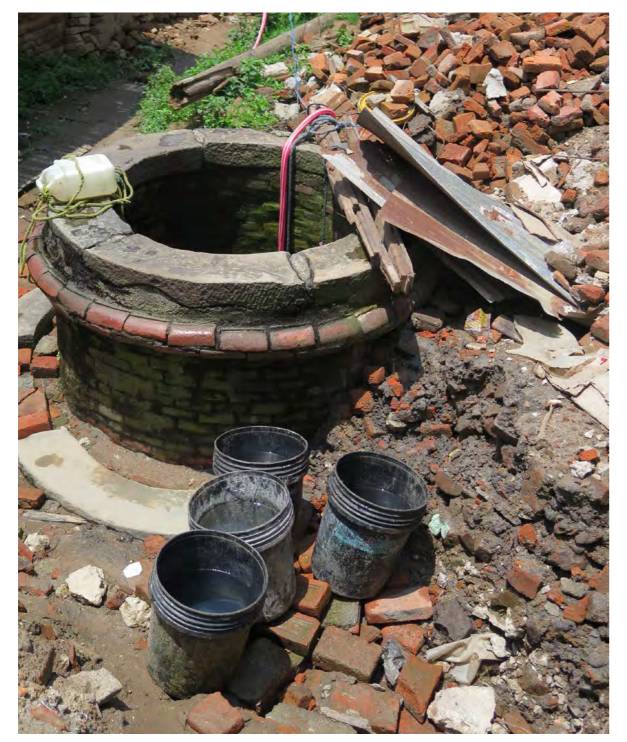






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	7 698 802 41
E-20			Well	Brick Well with stone blocks at outer top part. Surrounded by wall on North East.	Well functioning. Vegitation growth all around. Some bricks out of place.		eg3

D-02 WELL





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	D3 d33 d34 d13
D-02			Well	Brick Well with stone blocks at outer top part.	In good condition		ds d10 02 d8 d12 d28

E-01 POND



NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	T.8 E4 E5 E5
E-01			Well	Brick Well with stone blocks at outer top part.	Well functioning		e12 e14 e14 e14 e14 e14 e14 e15 e16 e16 e17 e18

E-10 WELL





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	D 111 115 11
E-10			Well	Brick Well with stone blocks at outer top part.	Well functioning		E6 E7 E9 122 921 E40 231 e32 e32 e23 R1 E12 e33 e33 e32 e33 e33 e32 e33 e33 e33 e3

E-14 WELL



NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	467 463 6
E-14			Well	Brick Well with stone blocks at outer top part.	Well functioning		664 11 673 673 664 11 673 675 675 675 675 675 675 675 675 675 675

G-02 WELL



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	h4
G-2			Well	Brick well with stone blocks at the outer top ring Covered with iron sheet	Good Condition		H2 H3 h5 H4 H3 h5 H3 h5 H3 h5 H4 H3 h5 H3 h5 H3 h5 H4 H3 h5

H-07 WELL





NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	h53 h42 h45 h46 h4
H-7		Well	Well made of brick with stone blocks at outer top ring	Needs maintaiance		h30 h31 h34 h35 n36 h31 h34 h35 n36

I-10 HITI



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	+83 +101 = -100
I-10			Well	Brick Well with stone blocks at outer top part.	Well functioning.		1-87 1-90 1-91 1-98 1-98 1-98 1-98 1-98 1-98 1-98

K-02 JHARU AND WELL

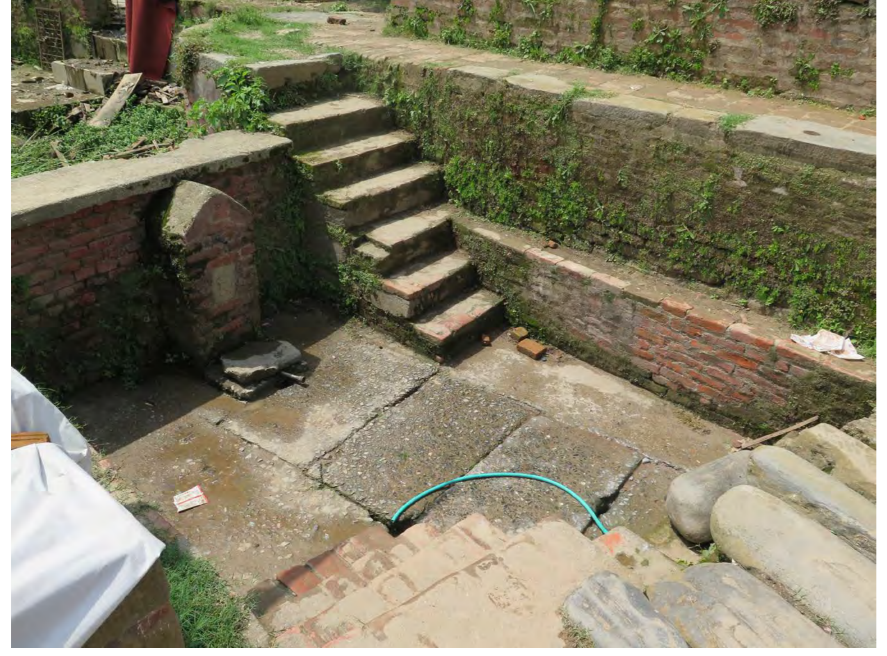






NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	559 07
K-2		Jharu and well	Well made of brick	"Slight dilapidated Needs maintainance"		K2 K4 K2

E-03 TAP







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1-61 1-60 R
E-03			Тар	Small delepated Hanuman idol.	No water supply		1-7 E3 E5 E5 E1 e15 E1 e15 E1 e15

H-08 PUBLIC TAP

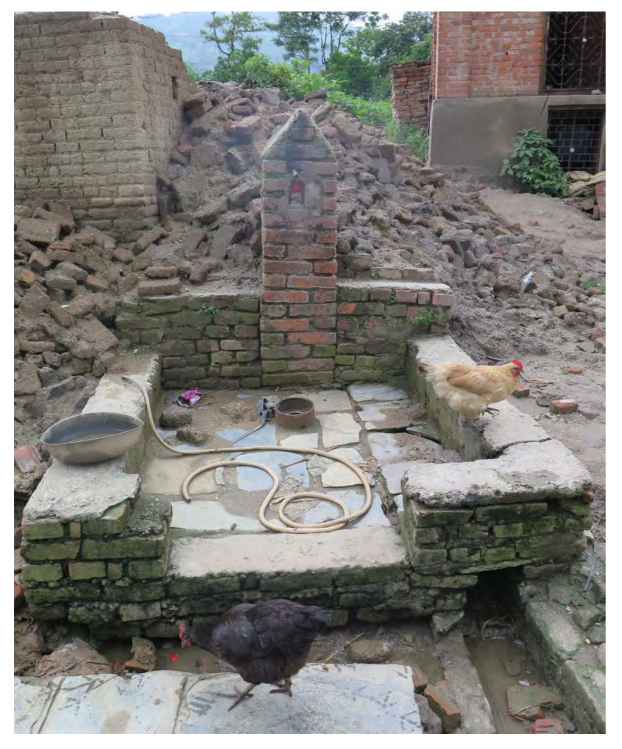


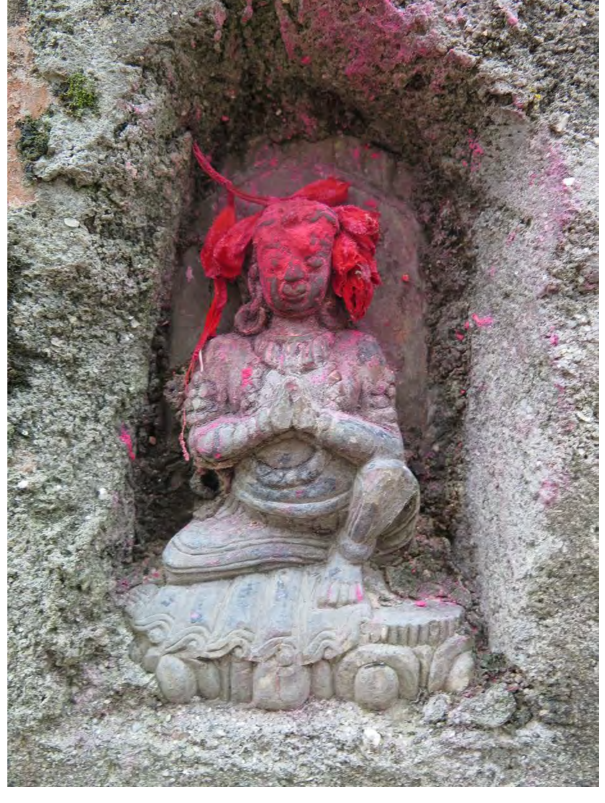




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	h27 h54
H-8			Public tap	Brick structure with cement plaster	"Presence of stone statue of Garuda Needs protection and maintainance"		h26 h27 h51 h53

I-01 TAP





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
I-01			Тар		In degradated condition		



A03 BHAU DHOKA

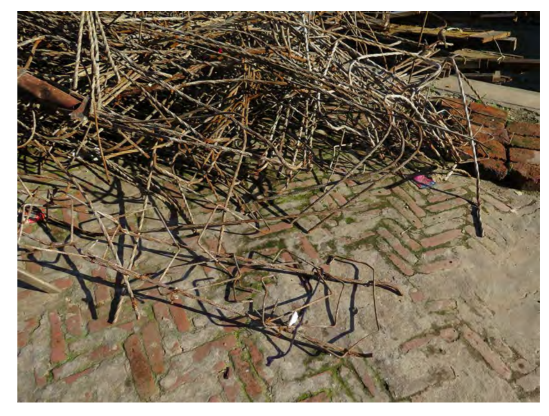




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	12 ++
A-03	Bhau Dhoka (Bhagawati Gate)	11/4/2047 (16 Feb 1991)	Gate	Newly constructed brick and concrete made entrance gate	No visible damages except for some minor cracks at bottom part of right pillar		a75 a74

B01 DABALI





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	b9 b10 b14 b15 b16
B-01			Platform		No visible damage		b3 b2 b1 1-6 B1 1-4

E07 DHOLA DABALI





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1-11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
E-07	Dhola Dabali		Platform	Water source on eastern side of dabali	Little brick disorder		e7 E6 E7 E9

H01 GATE- BAJRAYOGINI GATE







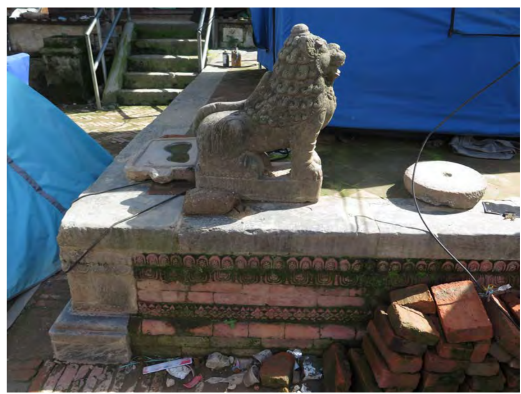


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
H-01	Bajrayogini gate at Dhola	6/22/2067 (22 Sept 2010)	Gate	Brick made gate in cement plaster	Eastern end tiles falling		H1 ht

J05 SALKHA DABALI







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	158 JT H2
J-05	Salkha Dabali for Devi Nach		Platform	Dabali at Salkha Tole for Devi Naach.	Rising damp and vegetation growth. Full of rubbles.		15 J4 J5 J4 J6

J07 MAN DABALI



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	155
J-07	Man Dabali		Platform	Dabali for Bhajan	Totally collapsed.		1 60 658 J.

J10 MANDAP



NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	155
J-10	Mandap		Platform	On eastern side of Twa Ganesh	Covered by rubbles.		1 1 160 157 J9 +11 121 121 1560 158 J8 17 17 17 17 17 17 17 17 17 17 17 17 17

K05 DABALI







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	E16 K77 K76 K7
K-05			Platform	Stone platform with brick laying	Needs maintaiance		K5 K6 K7 K7 K6 K7

L01 MHYAMACHA DHAWKA





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	13
L-01	Mhyamacha Dhawka		Gate	Concrete and Brick recent structure	No visible damage.		a75 a74



M01 POND













NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M01			Pond		South entrance damaged. First step inside with broken bricks on the west.		

M02 PATI

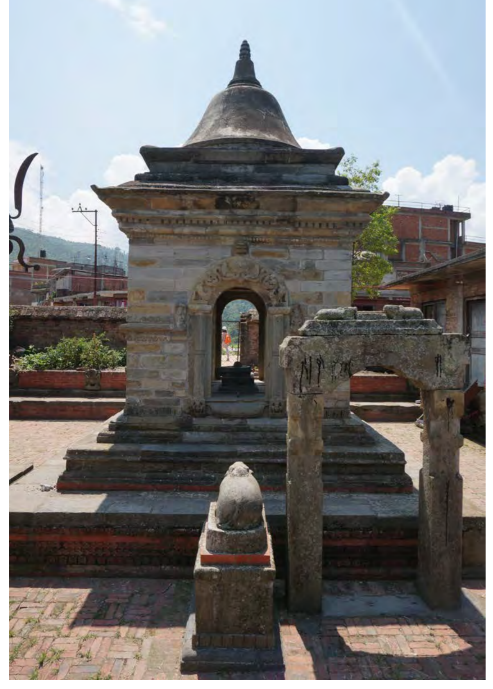






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	200
M02			Pati	Brick wall and new pillars.	No visible damage.		

M04 SHIVA TEMPLE











NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	_
M04	Shiva temple		Enclosed Shrine	Stone structure with cement plaster dome. Privatized temple by family Guthi.	No visible damage.		

M05 BELL AND NANDI

M06 POST AND TRISHUL





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M05	Stone frame and Nandi		Bell and statue	Renovated 5-6 years ago.	Bell missing from the frame.		
M06	Stone post with metal trishul		Post		No visible damage.		



M07 SATTAL





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M07			Sattal	In private guthi property	Collapsed before earthquake. Base of south wall is shifted.		

M08 BHIMSEN











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M08	Bhimsen on platform		Open Shrine	Cement plastered on idol and coloured.	Upper gajur shifted. Broken stone post.		

M10 OPEN SHRINE







NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M09		Open Shrine	3 stone sculptures on a curved brick wall with stone gajur.	Rising damp. Wall is slightly damaged.		
M10		Open Shrine	3 circular stone motifs on a stone wall. Cement mortar is used in the wall.	No visible damage.		

M11 DABALI



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M11			Dabali	Brick wall with stone pavement with cement mortar on the top.	A stone on the side side is boken. Vegetations on the walls.		

M12 SHIVA LINGA







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M12			Shiva linga	Shiva linga on a stone platform. Some bricks are used in the patform. Nandi on the west.	Vegetation growth on platform.		

M13 SHIVA LINGA

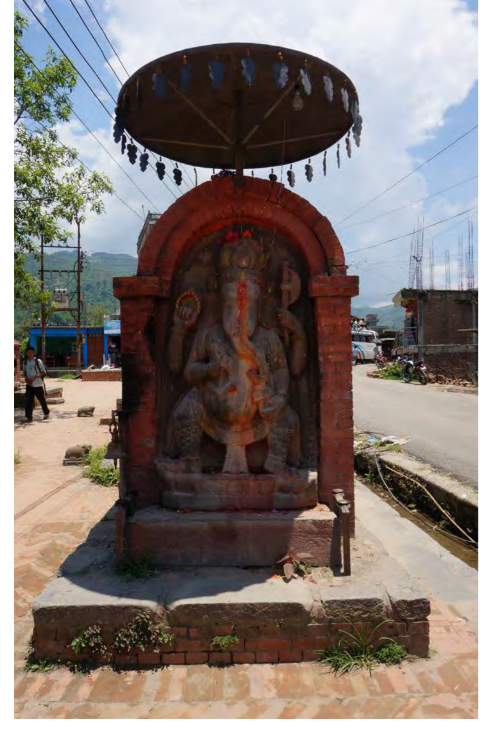




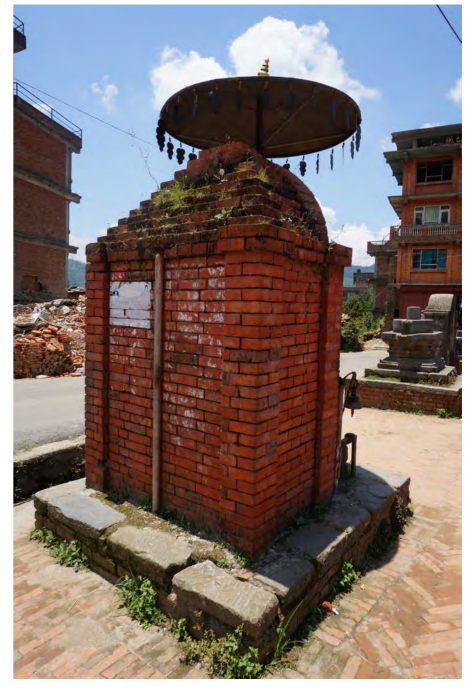


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M13			Shiva linga	Shiva linga on brick walled platform with stone top. Old post from somewhere else seem to be added. Nandi on the west. Cement mortar in stone face of platform	Vegetation growth on the base.		

M14 GANESH SHRINEV







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M14	Ganesh Shrine		Open Shrine	Large stone idol of Ganesh on brick arch. Metal chattri on top. Small bell on left of image. Stone plinth.	Vegetation growth on brick. North west corner stone seperated from the plinth. Part of arch is seperated in east. No visible damage to the stone sculpture.		

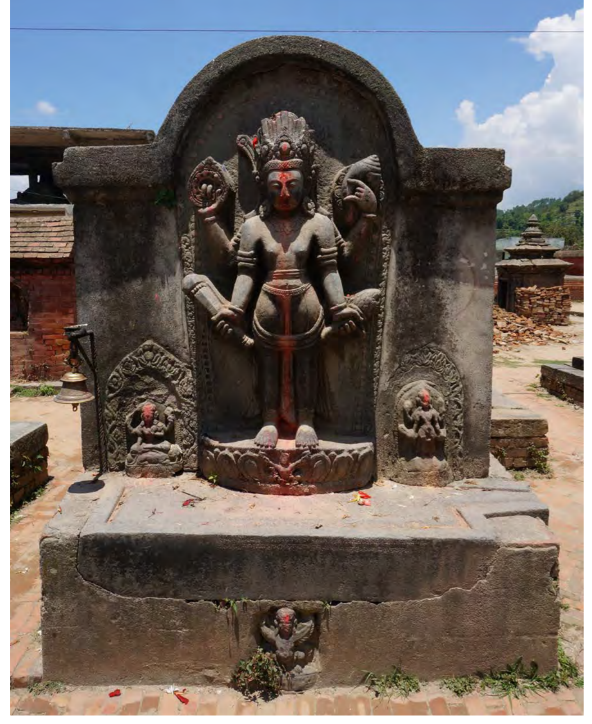
M15 SHIVALINGA

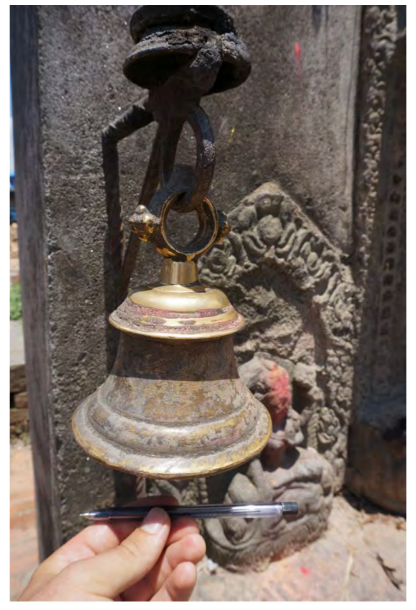




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M15			Shiva linga	Shiva linga on two jalaharis one on top of another. The second jalahari is relatively new. Stone faced platform on brick wall.	Seperation on joints of stone wall. Part of stone base to the south is broken. Vegetation growth at joints.		

M16 VISHNU SHRINE







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M16	Vishnu Idol		Open Shrine	Vishnu idol standing on stone Jalahari with brick wall and cement plaster. Two small idols on the either side of standing Vishnu. Small stone image of female on back side of shrine.	Vegetation growth on the base.		

M17 SHIVA LINGA









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M17			Shiva linga	Shiva Linga on a brick walled stone faced platform	Bricks to south west corner of the platform are missing. Cracks at joints.		

M18 SHIVA LINGA







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M18			Shiva linga	Two jalaharis on brick wall base.	Bricks on south east corner missing. Vegetation growth on platform.		

M19 SHIVA LINGA













NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY
M19	2 shiva lingas		Shiva linga	Two shiva lingas both on two jalaharis. Brick wall based. Stone paved platform.	Cracks on stone wall. Vegetation growth on the platform. Stone of N-W corner is broken	

M20 ENCLOSED SHRINE



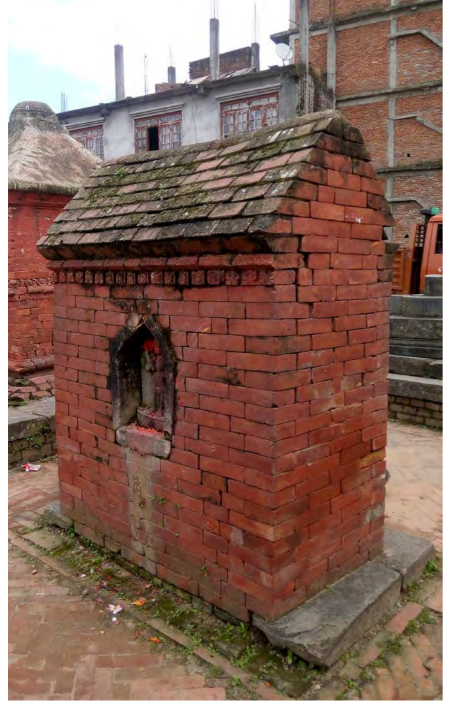


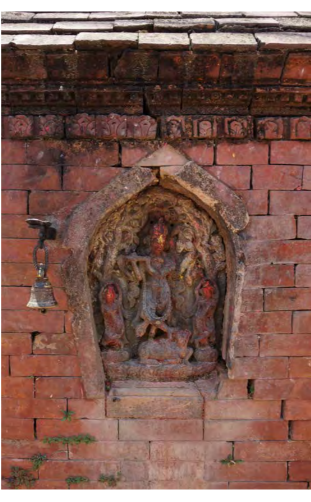




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M20			Enclosed Shrine	Enclosed shrine with shiva linga inside.	Cracks on joints of north east side of the structure. Slightly tilted towards east.		

M21 OPEN SHRINE











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M21			Open Shrine	Brick wall	Bricks on right side of image are dislocated. Brick on south east corner roof is missing. West side buldging.		

M22









NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M22			Lotus motif on stone platform.	Cracks at joints. Two layer stone is broken at east. Stone part missing at south. Top of lotus is broken. Vegetation growth at base.		

M23

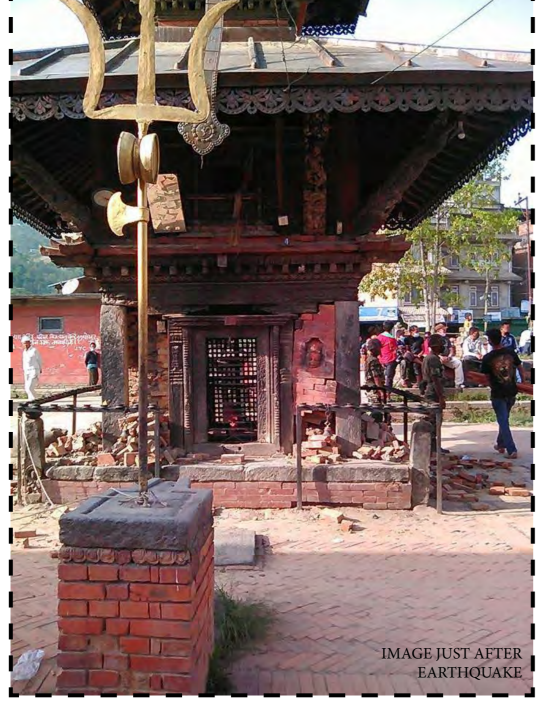






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M23				Metal trisul and stone Jalahari on brick base. Stone Nandi	One ear of Nandi is broken.		

M24 MADHAV NARAYAN TEMPLE











NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M24	Madhav Narayan Temple		Multi tired temple	Dismantled under supervision of DOA.	Only four stone pillars and central shiva linga remaining.		

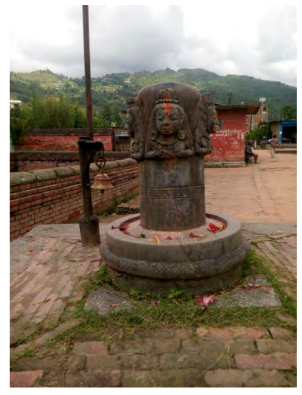
M25 SHIVA LINGA







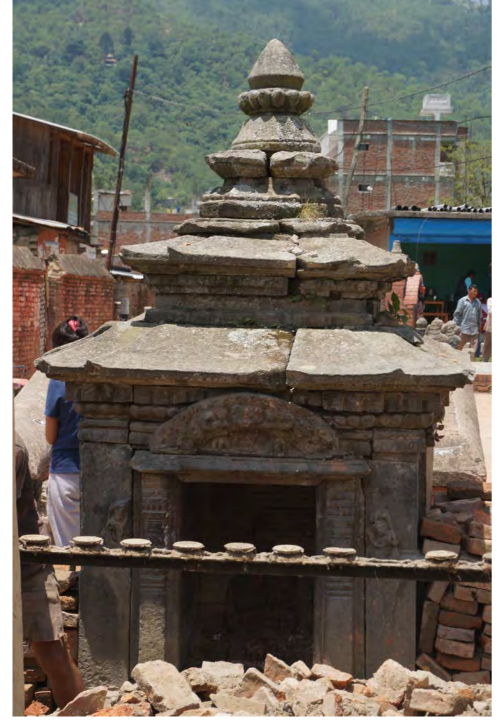






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M25			Shiva linga	4 mukhe shivalinga on Jalahari. Brick wall with stone edge platform. Nandi and small bell.	Cracks on stone joints on south and west side.		

M26 UMA MAHESHWOR







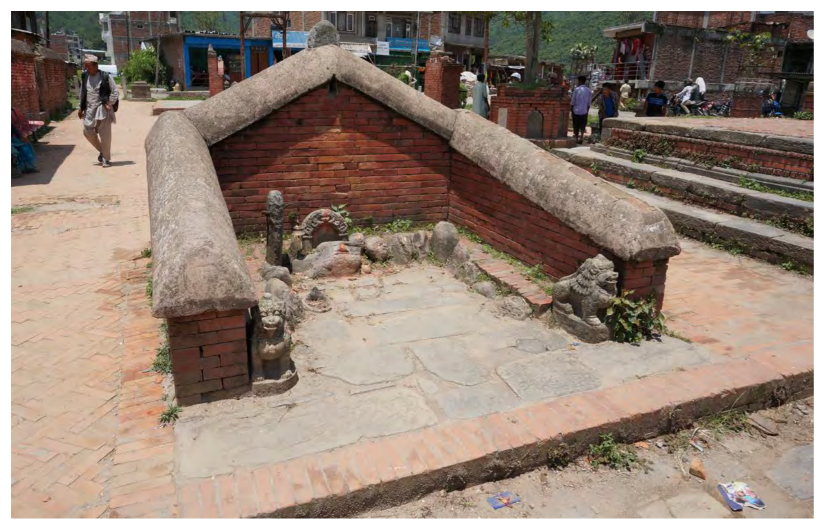


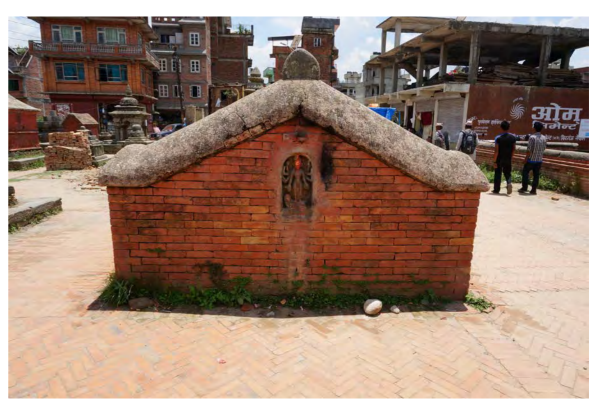
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	10 1 10 1 10 1 10 1 10 1 10 1 10 1 10
M26	Umamahesh- wor		Enclosed Shrine		Major cracks on south. Whole structure is tilted to south.		

M27 OPEN SHRINE









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M27			Open Shrine	1.Multiple stone dieties2.two stone lions3. A bell 4. brick wall on three sides Cement plaster on top of brick wall	vegetation growth.		

M28 OPEN SHRINE - SARASWATI

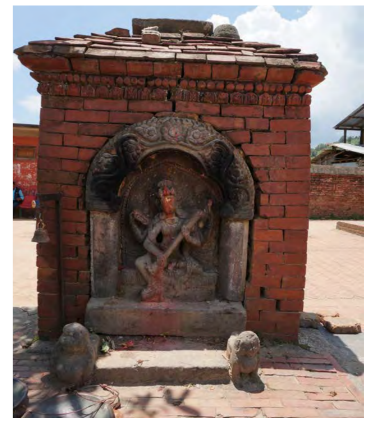








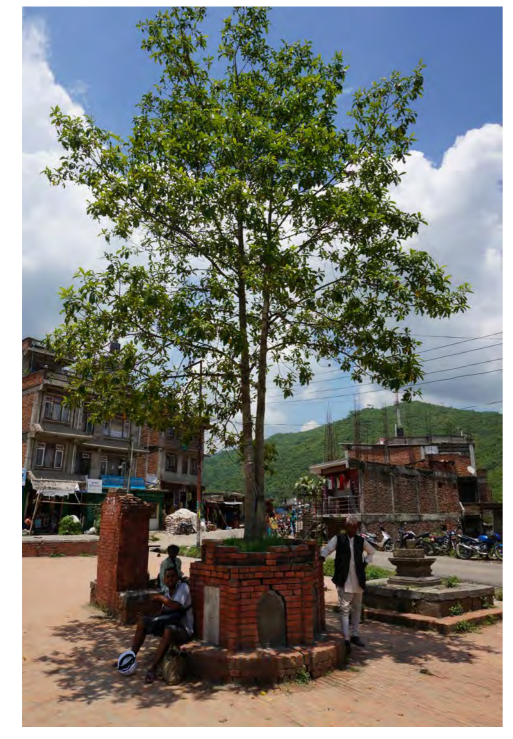


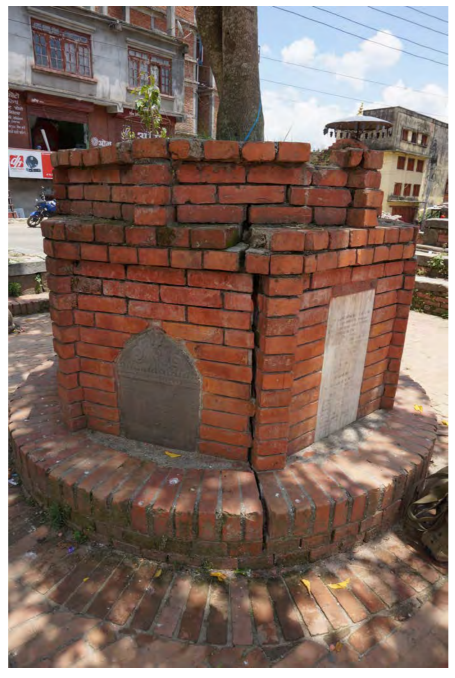


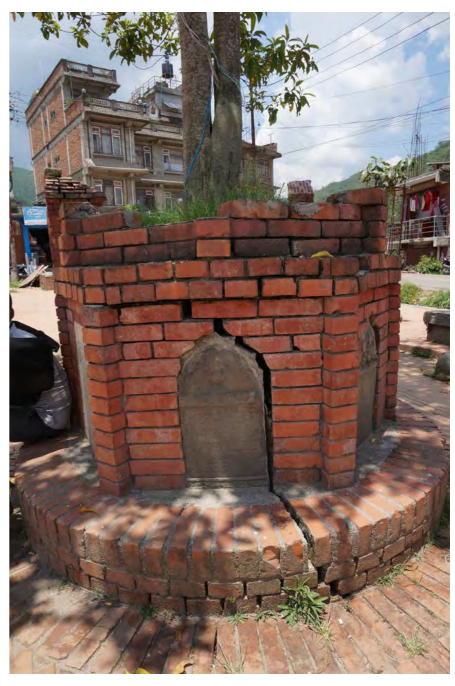
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M28	Saraswati Shrine		Open Shrine	Brick wall with stone edge platform. Clay tile roof. Stepping stone. A small bell on back of wall is buldging out.	Brick wall around the image is collapsing. Cracks on roof.	<u> </u>	



M29 TREE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M29				Tree on hexagonal platform. Each side of hexagon has stone or marble inscription.	Major cracks on north and south.		

M30 SHIVA LINGA







NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M30		Shiva linga	Shiva linga with Jalahari on 3 layered platform	Vegetation growth all around. Stone seperating at north east corner (lower level). Jalahari twisted.		

M31 OPEN SHRINE - VISHNU IDOL









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M31	Vishnu Idol		Open Shrine	Jalashai Vishnu with four stone post on top of brick and stone platform.	Crack on bricks and stone wall at north west. Bricks are displaced on 3 sides (except south).		

M32 SHIVA LINGA



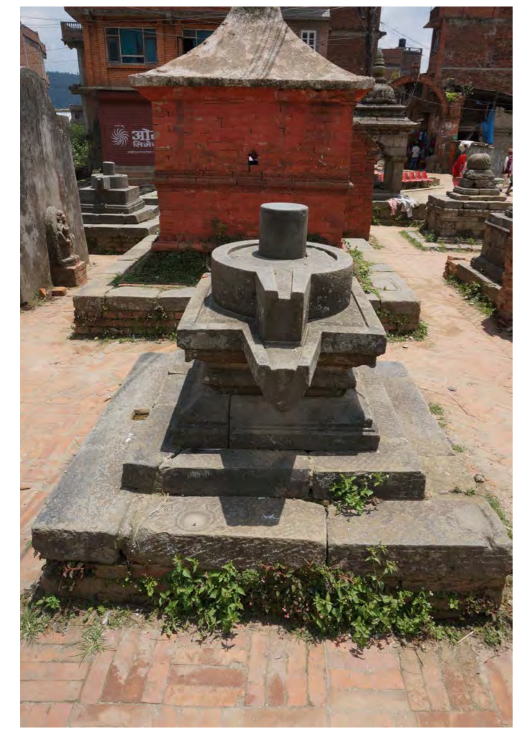






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M32			Shiva linga	Brick wall stone paved platform. 2 jalaharis.	Vegetation growth.		

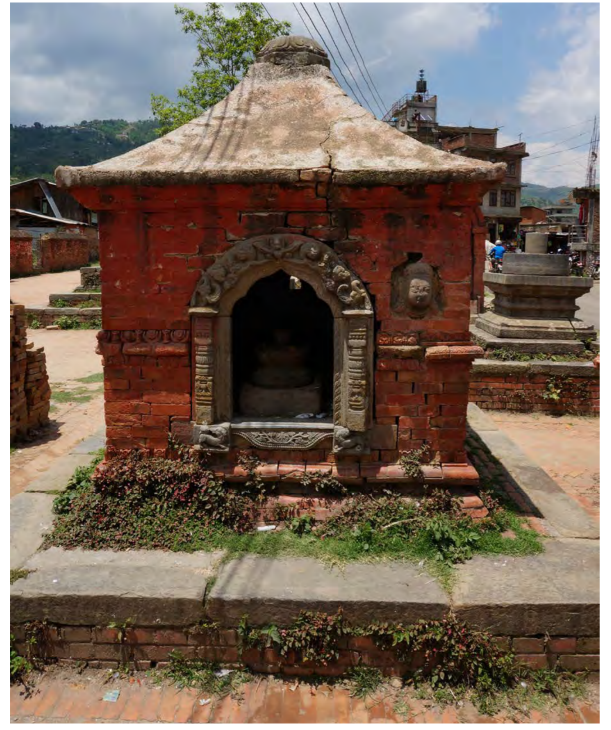
M33 SHIVA LINGA





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M33			Shiva linga	Brick wall stone paved platform. 2 jalaharis.	Settlement at the center. Cracks at joints.		

M34 SHIVALINGA











NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M34		Shiva linga	Brick temple with plastered roof.	Gajur is missing. Large crack and seperation of bricks on north and south side. North east wall seperating. Vegetation growth on platform.		

M35 SHIVALINGA



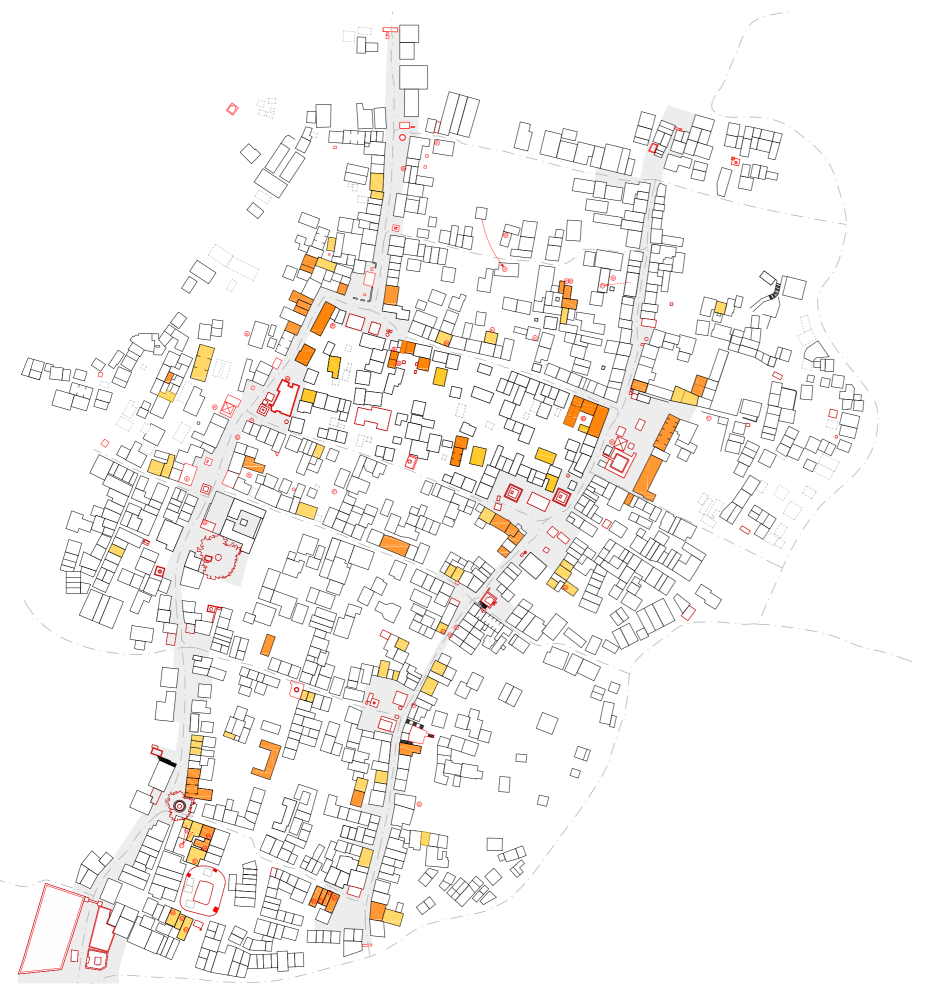








NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
M35			Shiva linga	Shiva linga on stone platform.	Cracks at joints. East and west part of Jalahari stone are broken.		





ARTEFACTS STILL IN WALLS

W





















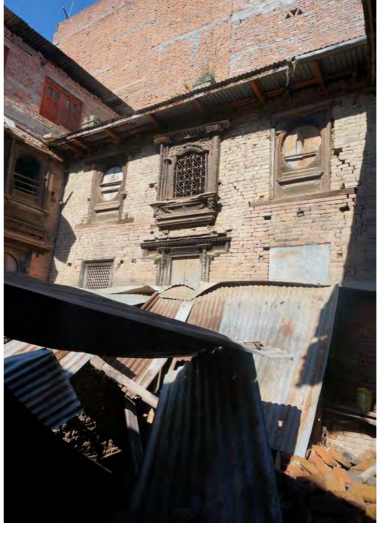
NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	A48 633
a29	Basanta Lal Shrestha 9849764998	G+4	В	Critically damaged Major cracks with S-wall façade collapsed Needs dismantle before reconstruction	<u> </u>	W!	a25 a26 R a28 + 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4

a34





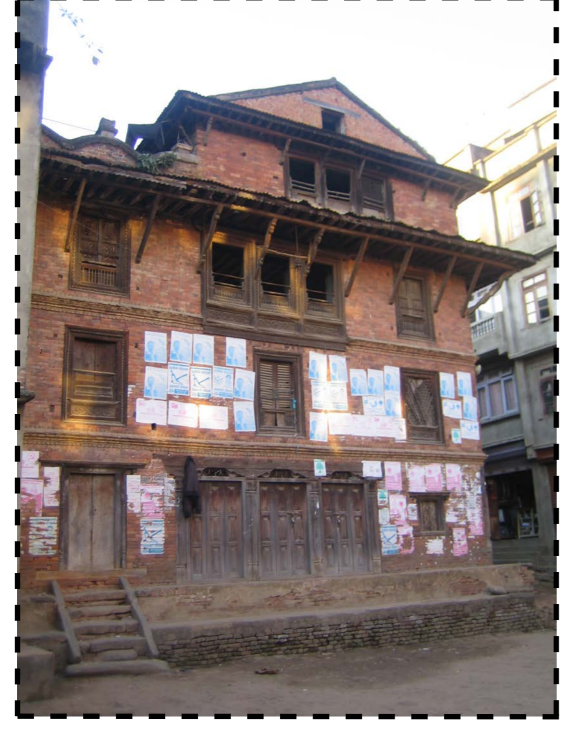






NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	A48 B33
a34	"Jivan Shrestha 9841422480"	G+2	UnB + B	"Severly damaged Needs dismantle before reconstruction"	\wedge	W!	a25 426 (R) a26 + 43 + 43 + 43 + 43 + 43 + 43 + 43 + 4

a69, a70, a71, a72















NUMBE	CONTACT CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	16 08 04 05 04
a69/ a70 a71/ a72	Purna Lal Shrestha/ Prem Lal Shrestha/ Pravin Lal Shrestha/ Tika Lal Shrestha	G+2	В	"Upper two storey collapsed Vertical cracks at doors and windows, major cracks on inner wall of small courtyard and S-wall of west wing is collapsed on re- maining lower storey."	<u> </u>	"*P (wooden windows and artefacts stored by owner)"	a67















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	150 R
d03	Dil Maya Shrestha	G+3	В	2 floors collapsed. Vertical cracks on southern wall	\triangle	R+	1.4 D3 D3 d6 d6 d7 d10 d6











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	677 an
d39	Ratna Lal Shrestha (9803451978)	G+3	В	1 floor demolished. Roof collapsed on northern wall. West wall collapsed. Rising damp.	1/3 🔀	++	das

d54, d55

















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	7/-
d54	Sanu Kumar Shrestha (9841112899)	G+3	В	2 floors collapsed	1/2 💢	"*P (wooden windows and artefacts stored	060
d55	Shyam Shrestha	G+3	В	2 floors collapsed	1/2 🔀	by owner)"	







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	80 E17 e72
d57	Maheshwor Shrestha (9841436824)	G+3	В	2 floors collapsed	1/2 💢		E19 E18 K5















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	e80 E17 e71 e70
d58	Maheshwor Shrestha (9841436824)	G+3	В	2 floors collapsed	1/2 💢		E19 E16 KG













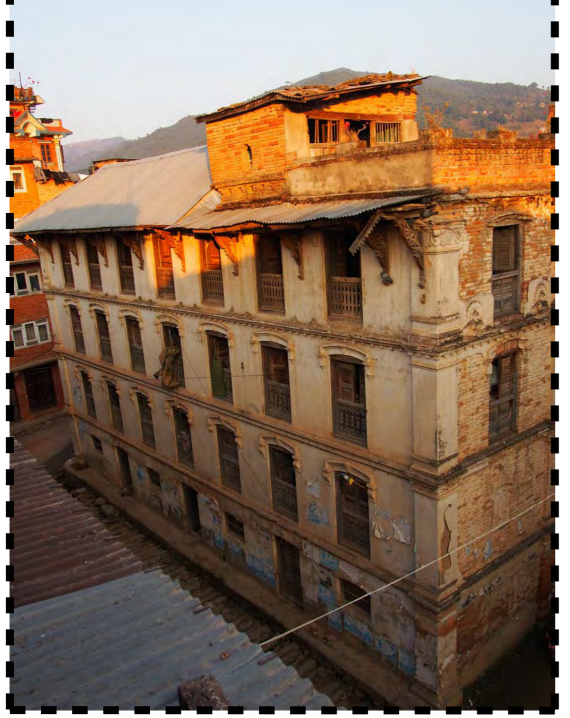






NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	172 171 171 171 171 171 171 171 171 171
e02	Devendra Meher Shrestha, Ratna Meher Shrestha	G+4 (EH)	В	Diagonal crack on south. All walls seperataing out. East wall tilted. Cracks on west face	<u>^</u> 1/2 <u>×</u>		P

e05, e06











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	173 + 177 +
e05	Maheshwori Shrestha	G+3 (CH)	В	Totally collapsed. Ground floor covered with rubbles.	×		169 e5 e7 E6
e06	Maheshwori Shrestha	G+3	B+UnB	Totally collapsed.	×		1

e26, e27















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	E7 E9 122
e26	Tej Maya Bajracharya	G+3	В	South face collapsed		R +	e24 e31 e32
e27	Amrita Nanda Bajracharya	G+3	В	Totally collapsed		R +	e22 e25 E13

e29, e30, e31













NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	H5 H7 E9 U2 118
e29	Nem Kumari Bajracharya	G+3	В	2 floor collapsed.		++	24 (20 + 119 W) 12 (21 + 632 e34 e34
e30/e31	Maya Devi Bajracharya / Meera Bajracharya	G+3	В	1 floor collapsed.		++	e25 R = 13 a 33 a 55 a 55 a 55 a 55 a 55 a 55 a











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	E7 E9 122
e33	Kedar Shrestha	G+3	В	South wall totally collapsed. Rising damp.	\triangle		e24 e24 e24 e32 e34 e34 e32 e34 e34 e35 e35 e36 e37 e37 e37 e38









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	F9 92 118 122 921 120 +
e35	Arjun Lal Shrestha	G+2 (SH)	В	1 floor demolished. North and south wall collapsed. East wall buldging. Rising Damp.	1/2 💢		e25 e31 e32 e34 e35 e35 e36 e37

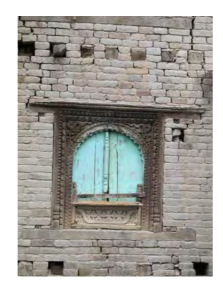
e55, e56

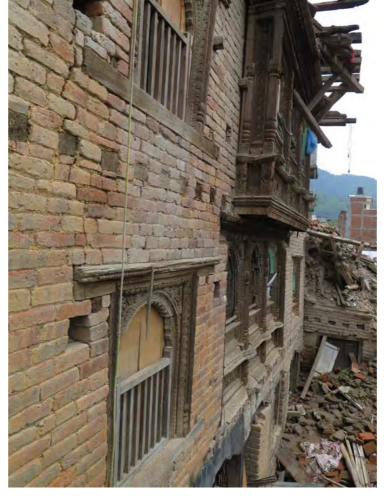














NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	7 e48
e55	Krishna Das Malla	G+3.5 (EH)	В	1 Floor collapsed. Vertical crack >5 cm on south east wall. Rising damp	\triangle	W ++	649 556 7 7 7 57 6 55 6 55
e56	Ramesh Malla	G+3.5	В	1.5 floor collapsed. Rising damp	\triangle	W ++	1 055 1

e57, e58

















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	175 164 163 161 160
e57	Tulsi Malla	G+3.6	В	1 Floor collapsed. Rising damp.	\triangle	+	649 656 650 660 660 660 660 660 660 660 660
e58	Sita Malla	G+3.7 (CH)	В	2 Floor collapsed. Rising damp. Vertical crack on north west corner.	\triangle	W +	952

e59













NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	175 164 165 157 157 159 188 188 188 188 188 188 188 188 188 18
e59	Raj Bhai Malla	G+3.5	В	3.5 Floors collapsed. Covered by rubbles	<u>∧</u> 3/4 <u>×</u>	! W ++	649 3556 17 17 17 17 17 17 17 17 17 17 17 17 17















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	175 164 163 161 160 167
e60	Bishnu Malla	G+3 (CH)	В	Eastern part totally collapsed. Western part upto second floor remaining.	<u>^</u> 1/2 <u>×</u>	! W ++	649 955 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
							662 (R)

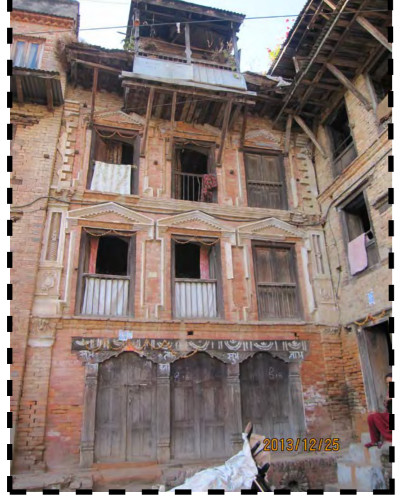
















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	662 678 -668
e79	Madhav Narayan Ranjitkar	G+3	В	2 floors collapsed	1/2 💢	! W ++	# 653 674 673 673 673 673 673 673 673 673 673 673











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	
e83	Ram Maya Lawot	G+3	В	2 floors collapsed. South part collapsed till ground floor. Internal walls and dalan remaining	D! 3/4 💥	!W	E17 E19 D77









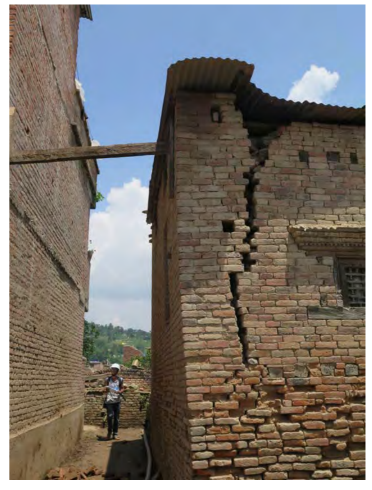


NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	651
e86/ e87	Akkal Bahadur Ranjit (9803413700)/	G+3	В	1 floor collapsed. South part collapsed.	<u> </u>	++	652 65
e88	Krishna Bahadur Pra- japati (9841660566)	G+3	В	1 floor collapsed. Cracks on west side upto ground floor. Rising damp.	1/2 💢	++	45 4+ 602 478 477 475 675 675

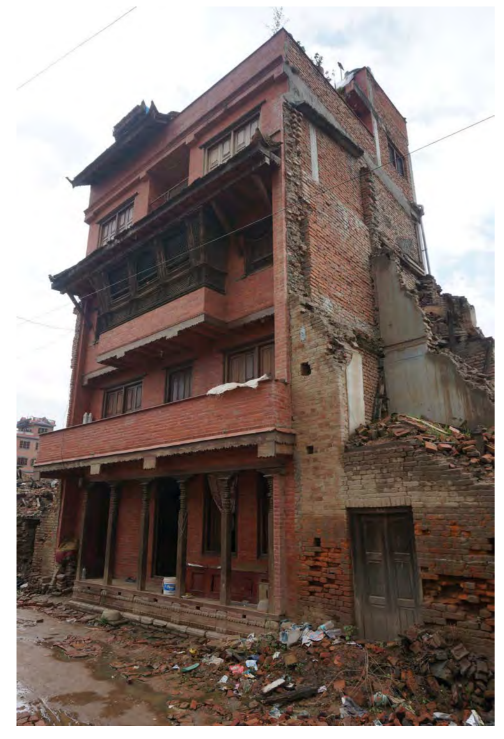








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	6.55
e89		G+3	В	North wall and north west corner tilting out. Diagonal crack on east wall >15 cm.	<u>^</u> 1/2 <u>×</u>	++	652 65 652 65 653 4 665 4 667 675 675 675





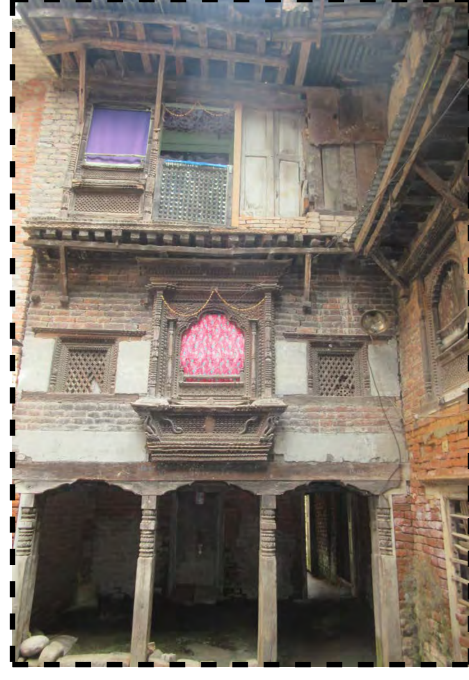








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	110
f28	"Govinda Bol Shrestha 4450832"	G+4	С	Good Condition		++	116 125 125 129 130 133 126 128 129 130 133





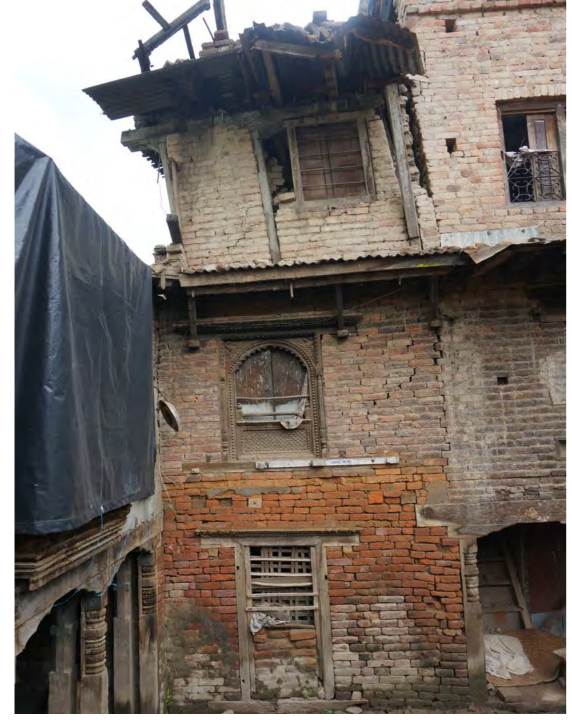






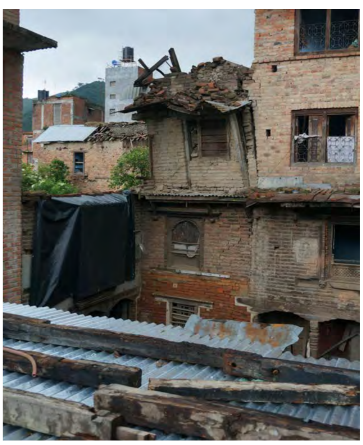


NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	915
f41	"Babu Bhadra Bajracharya 9849758702"	G+3	UnB + B	Only lower two storey remaining		W! P! ++	F5 (R) 140 ++ 142 ++ 143 ++ 155 756 172 171 173

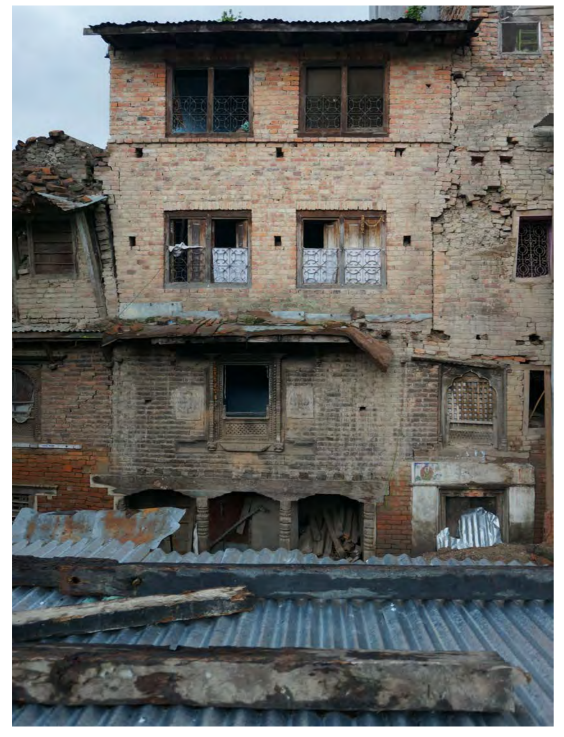


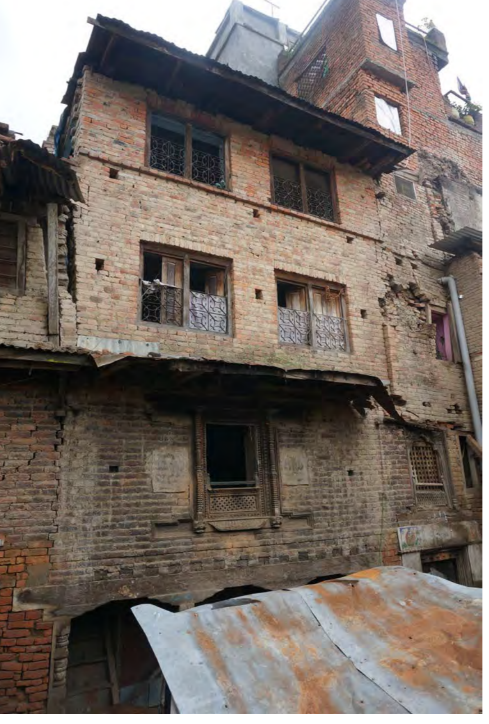






NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	g15 145 146
f42	Ananda Bajracharya	G+3	UnB + B	"Upper top storey collapsed Second floor about to collapsed Needs total dismantle and reconstruction Rising Damp"	\triangle	W!++	F3 F2 F1 F2 F73









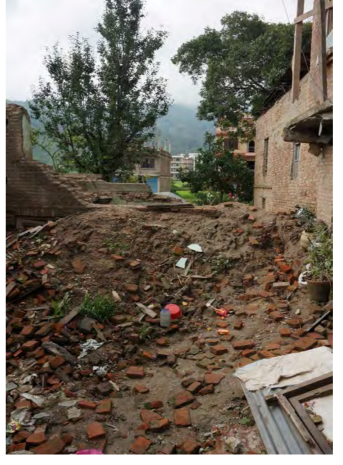
NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	915
f43	Mohan Bajracharya	G+3	UnB + B	"N-façade wall collapsed at upper levels Problem of Delapidation"		W!++	F5 (R) 140 + + + + + + + + + + + + + + + + + + +

g20



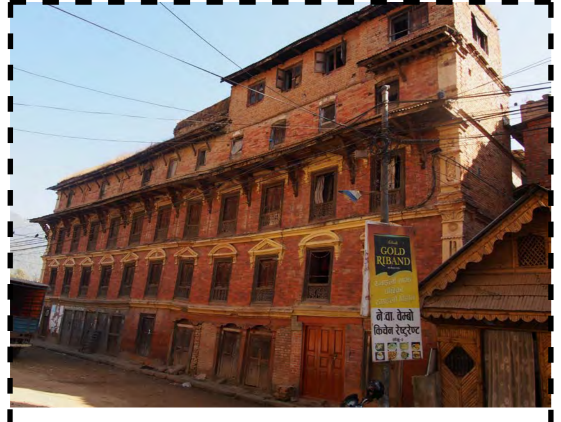








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	g15 · 145
g20	"Surja Man Shrestha(Pukushi) 9841863845"	G+3	UnB + B	Totally Collapsed		W!++	F3 F2 171

















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	H2 H3 h5 H8
g33	Yuvananda Bajracharya	G+3	UnB + B	Totally Collapsed		W ++	G3 G
g36	Devananda Bajracharya	G+3	UnB + B	Totally Collapsed		++	933 935 935



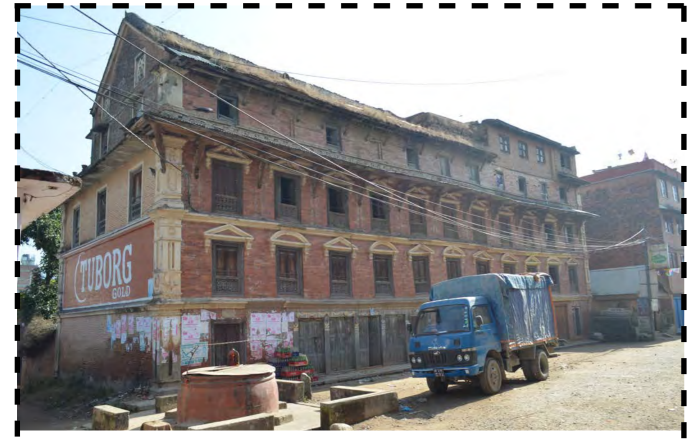








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	g23 _
g23	Sangita Shrestha	G+3	UnB + B	Totally Collapsed		++ P! (house no 78)	918 924 921 917 916















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	H2 H3 H5 H4
g37	"Yuvaraj Bajracharya Sanu Bajracharya 9841268775"	G+3	UnB + B	Totally Collapsed		++ ?!	1112 G2 G37 G38 G38 G4 G4 G4 G57 G









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	122 1-24 1-25 1-25 1-25
i32	Hari Bhakta Shrestha	G+3	B+UnB	2 Floors collapsed. Covered by rubbles	<u>^</u> ×	R ++	130 131 152 R

i53, i54, i55











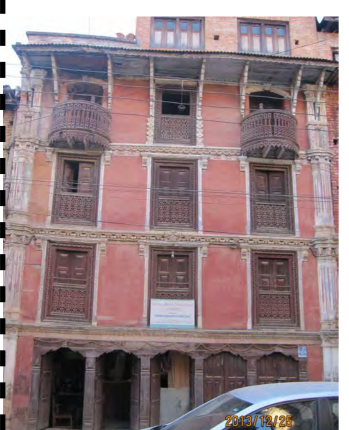


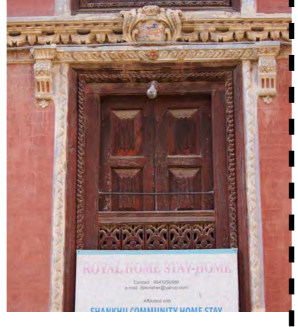




NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	-26	i-58 i-56 i-57	®	i-62
i53/i54	Birendra Shrestha/ Amrit Shrestha (9849383881)	G+4/ G+5	UnB + B	2 floors demolished. Major cracks >5cm on east side. Long vertical crack on North side. North wall seperating. Bricks displacement on North east corner. East wall buldging.		Beautiful Pilasters W +	i-27	1-55		
i55	Ishwor Shrestha	G+6	UnB + B	4 floors demolished. Major cracks >5cm on east side. Long vertical crack on North side. North wall seperating. Bricks displacement on North east corner. East wall buldging.		Beautiful Pilasters W +	33	+53	1.7	i-60











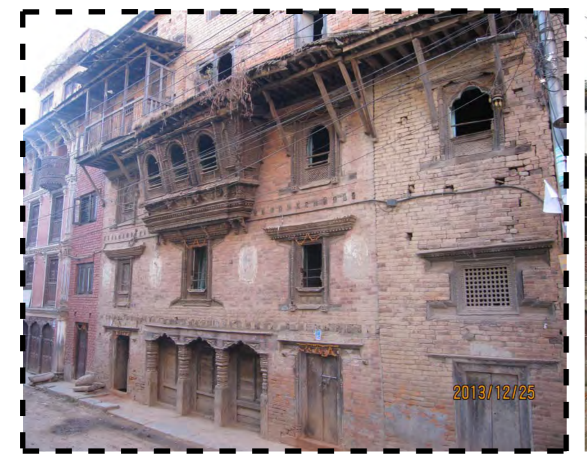






NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	172
i68	Daiba Meher Shrestha	G+3	В	2 floors collapsed. South wall demolished.	1/2 💥	Good stucco work	R 162 168 168 168 168 168 168 168 168 168 168

i71, i72, i73























NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	4+
i71	Laxman Bahadur Shrestha, Rabin Bahadur Shrestha	G+4	В	Major cracks all over	\triangle	W ++	1-70
i72/i73	Sangeeta Shrestha (9841343176)	G+4	В	Diagonal cracks all over. Windows in delepated condition/ 1 floor collapsed. West part collapsed.	\triangle	W ++	165 165 164 144

i79, i80









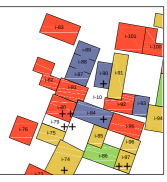








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION
i79	Madhav Narayan Shrestha	G+3	В	South west end collapsed. West wall has idol carved in stone.		++
i80	Narayan Das Shrestha	G+3	В	1 floor collapsed. East part collapsed.		++





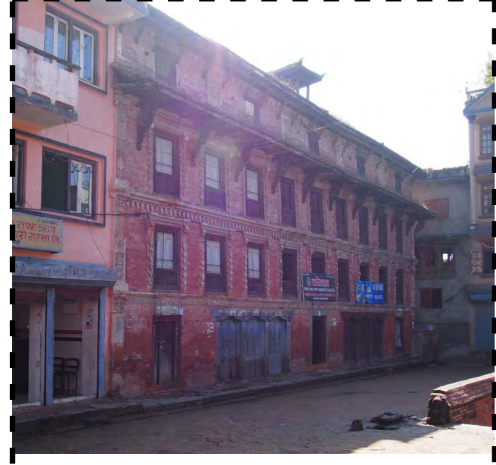








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	1-107 1-107 1-106 1-106
i99	Madhav Narayan Shrestha	G+3	В	1 floor demolished. East wall rising damp and tilting. Vertical crack on south east and south west corner >15cm	1/2 🔀	++	1-104 g31 g30 g2 1-103 G1 1-101 F102 R9 1-109 R9 1-100 R9

















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	J5 J4 J5
j02	Bidya Pikha Shrestha	G+4	В	2 floors collapsed. South part totally collpsed till ground floor.	<u>^</u> 1/2 <u>×</u>	++	J1 12 15 15 15 15 15 15 15 15 15 15 15 15 15

j15, j17















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	J14 j25 j25 j28
j15	Hari Banta Lal Shrestha	G+4	В	West wall going to fall. Vertical crack on north east corner. Covered by rubbles	Δ×	W ++	P4
j17	Nanu Shrestha	G+2 (CH)	В	Bricks of south wall falling		RW ++	115 144 + 117 146 118 118 116











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	J14
j21	Bihar Lal Bashi	G+4	В	3 floors collapsed		Biggest Ga Jhya ++	123 125 125 125 125 125 125 125 125 125 125

k86





NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	13 J2 J5 J4 J7
k86	Rajit Singh	G+3	В	"W-façade on top level demolished Walls tilting on all sides"		W++	13 13 15 15 15 15 15 15 15 15 15 15 15 15 15









NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	b1 B1	16	1-21
103	Narendra Raj Shres (9860014492)	tha G+3	B+U	nB Southern side collapsed	1/3 ≥ R++		25 a74	14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	172

















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	17 013
127	Jagana Devi Rajb- handari (984169357	G+3.6	В	Collapsed upto first floor. Northed damp on North wall, eastern wal	ern wall totally collapsed. Rising I going to fall.	W ++	b91

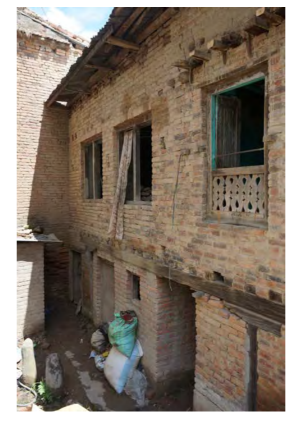


a8, a9











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	a22 a21 a35 a37
a08	Ramesh Shrestha	G+2	В	"Top storey is demolished New metal sheet covering on remaining part"		+ W!	a38 a39 a40 A7
a09	"Bekulal Shrestha 9849447106"	G+3	В	"Top storey is demolished New metal sheet covering on remaining part"		+ W!	a17 a8 a10 A5 a62 a61









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	23
a10	Tejlal Shrestha	G+4	В	Totally collapsed		+ W!	a5 a6 a7 W A5 A5 A6 a52 a51 a15 a14 a15 a14 a34 a54 a54 a54 a54 a54 a55 a54 a55 a55 a5

a27, a28











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	A488 1535
a27	"Gauri Narayan Shrestha 9841016666"	G+3	В	"Totally collapsed (some remainings of window stored in 35 by owners; still needs salvaging of other window parts from debris)"		"P! (in 35) R!"	29 b31 b30 b28
a28	"Ram Bhakta Shrestha (refer 27: father of Gauri)"	G+2	В	"Totally collapsed (some remainings of window stored in 35 by owners; still needs salvaging of other window parts from debris)"		"P! (in 35) R!"	a25 a26 a30 a30 a31 a31 a32









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	a25 RB a28 a29 a30 a30
a33	"Basanta Lal Shrestha 9849764998"	G+4	В	"Critically damaged Major cracks with S-wall façade collapsed Needs dismantle before reconstruction"	1/3 💢	+	33 a35 33 a32 a37 a38 a39 a40 A7



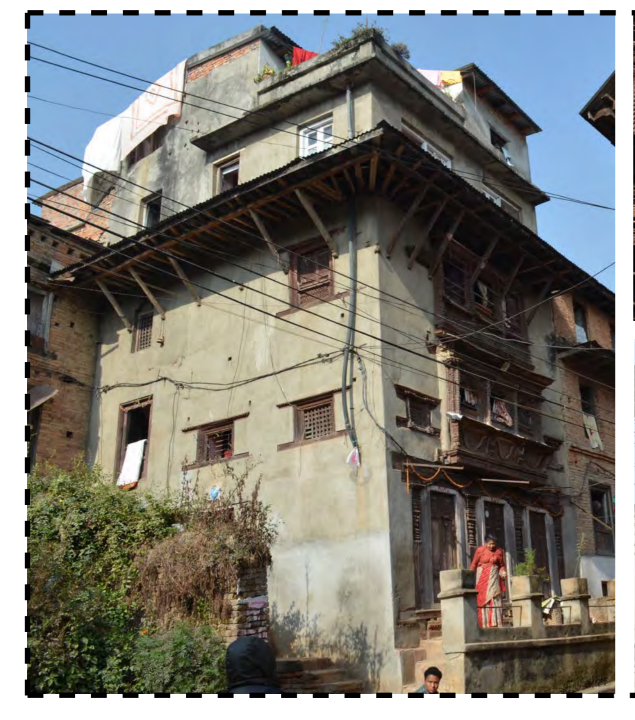








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	CTB
c7	"Basanta Shrestha 9843307405"	G+3	UnB + B	Major vertical cracks on N-E wall corners and E-façade		+ W!	C15











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	652 450 dap dap da7 da8
c66	Purna Bahadur Ranjit 9841420523	G+3	UnB + B	"Under constructed house after Earthquake for storage pupose Contains some old artefacts and windows"		Artefacts protected by Youth Club	C65 C68 C16

c142









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	c125 c121 c109 c106
c142	Nanda Lal Shrestha	G+3	UnB + B	"Severely Damaged Needs total reconstruction"			c139 c141 c92 c92 c146 c148 c97 c94 c147 c148 c148 c97 c94 c147 c148 c148 c97 c99 c147 c148 c148 c97 c99 c147 c148 c148 c97 c99 c148 c148 c148 c97 c99 c148 c148 c97 c99 c148 c148 c97 c99 c148 c148 c148 c148 c148 c148 c148 c148

d11

















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	d19 d19 d16 d15 d13
d11	Bisweshwor Das Shrestha (4451063, 9841362895)	G+3	В	Top floor east part collapsed. East wall totally collapsed. Major vertical cracks on many walls.			do d10 02 ds













NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	E1 a15
d15	Narayan Devi Shrestha (9841035712)	G+4 (EH)	В	Ground subsdised. East wall totally collapsed. 3 floors collapsed. Diagonal cracks all over. Rising Damp.	<u>∧</u> ×		d2 d1 d19 d15









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	d59 d59 d59
d44	Badri Man Dongol	G+4	В	2 floors collapsed. Filled with rubbles. Rising damp			453 451 450 A51
d46	Gobinda Man Dongol	G+4	В	2 floors collpased. Rising damp.			046 d47 d48 d49 k12 D5 d11 k10 C68 C18







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	860 E17 671 670
d59	Chandra Shova Ranjit (9841245285)	G+3	В	2 floors collapsed	1/2 💢	P + But not properly stored	6 E19 E16 K5







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	e93 + e62 +
d68	Ishwor Shrestha (9841954869)	G+3	В	Collapsed upto ground floor. Ground floor under rubbles.		+	465 054 e83 d65

















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	624
e03	Ram Prashad Shrestha	G+3 (CH)	B+UnB	2 floors collapsed. Vertical crack on south east wall.	<u>^</u> 1/2 <u>×</u>	+	21
							e14 e14 e10 e9







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	+++
e04	Hridya Chandra Shrestha	G+3 (EH)	B+UnB	2 floors collapsed	×	+	e2 + + - - - - - - - - - - - - - - - - -







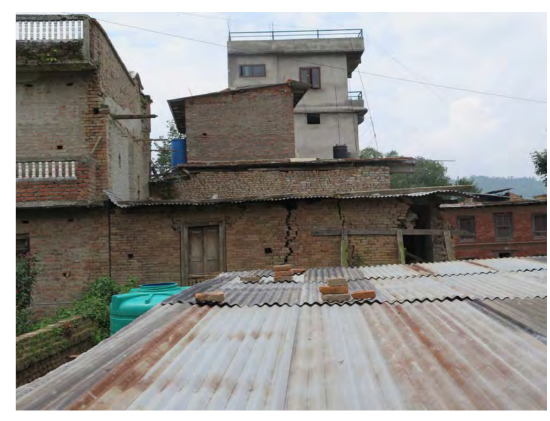






NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	e2 ++ 63
e10	Durga Narayan Shrestha	G+4	B+UnB	2 floors collapsed. North part collapsed	1/2 🔀	P + Windows stored in ground floor	e21 e21 e20 e19 e14 e12 e11 p10 e0





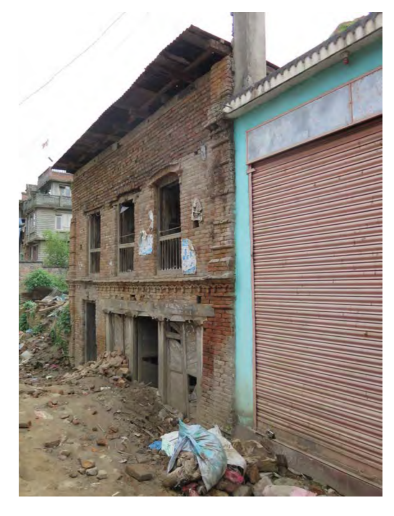
NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	165
e13	Gagan Bahadur Ranjit	G+4	В	Demolished to G+1 for reconstruction before earthquake. West wall collapsed. Vertical cracks on north wall.		+	E5 013 012 011 010 00





NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	H5 F7 E9
e28	Ratna Kamal Baidya	G+3	В	Totally collapsed		R+	e24 e32 e34 e32 e34 e34 e32 e34 e34







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	115 118 125 125 126 127 128 129 129 129 129 129 129 129 129 129 129
e36	Jhamak Shrestha	G+3 (EH)	В	2 floors collapsed. Vertical crack on North west and south east corner. North wall buldging. Ground floor doors damaged. Rising damp.	<u>^</u> 1/2 <u>×</u>	+	1 E12 e33 e35 e35 e37 e35



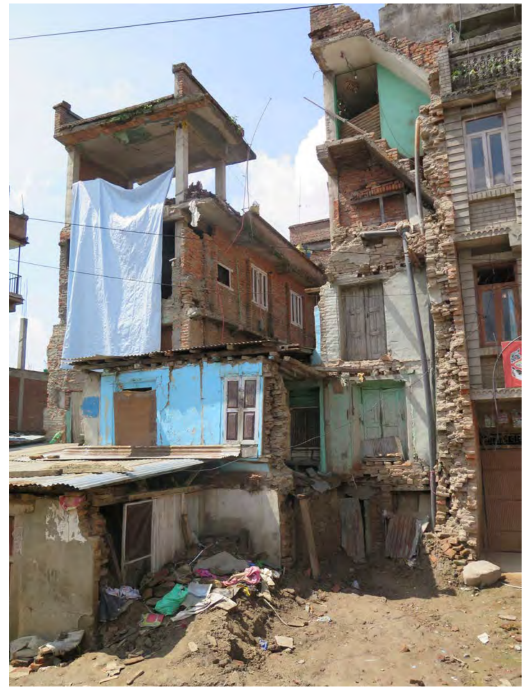








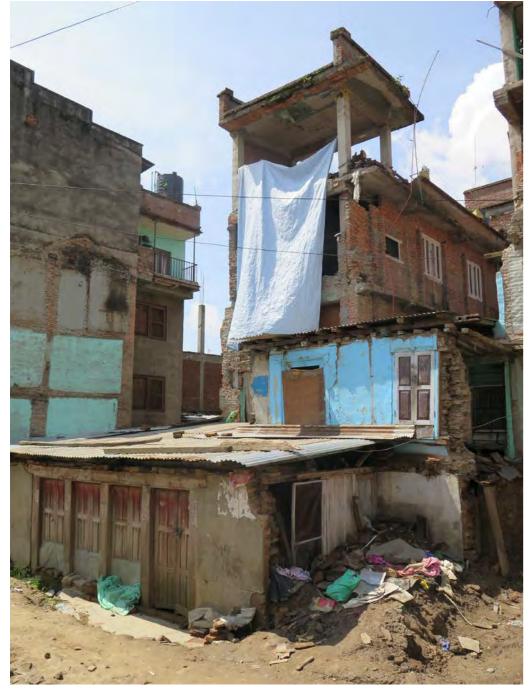
NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	123 126 128 129 130
e38	Bhim Bahadur Shrestha	G+4	В	Totally collapsed	×	+	e34 e36 e39 e42 e41 e36 e41 e51

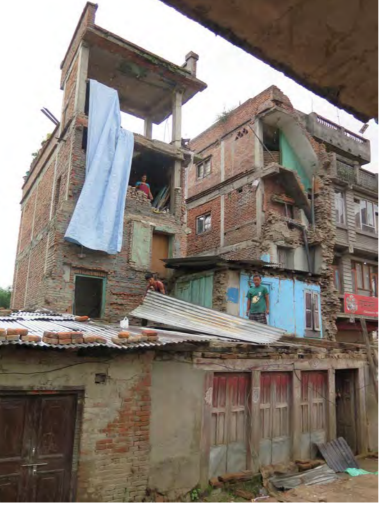




NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	137 137 170 168 129 130 167
e42	Prakash Man Shrestha (9841496235)	G+4	В	Totally collapsed	×	+	P9 776 175 164 e40 e41 e44 e44 e45 e49 e58

e43, e45







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	123 (30)
e43	Sanjay Shrestha	G+4	В	2 floors collapsed. Remaining in delepated condition.	×	+	F5 176 175 164
e45	Nati Kaji Shrestha	G+3	В	3 floors collapsed. Rising damp.	×	+	e44 e49 e55







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	649 655 57 JH
e61	Bishnu Malla	G+3 (EH)	В	East part totally collapsed. Western part upto 1 floor collapsed.	<u>^</u> 1/2 <u>×</u>	R+	+R 44 15 15 15 15 15 15 15 15 15 15 15 15 15









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	-82 + 1078 -771
e74	Kedar Narayan Ranjitkar	G+3	B+UnB	South east corner falling	<u> </u>	+	63 e81 E18
e80	Dhirja Bahadur Ranjit	G+3	В	2 floors collapsed		+	C E19 E16 D7 D7 C55 C55 C55 C55 C55 C55 C55 C55 C55 C5











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	n.96
e93	Umesh Man Shrestha (9841230004)	G+3	B+C Roof	1 floor collapsed in North. East wall collapsed till ground	<u>^</u> 1/2 <u>×</u> ×	+	657 694 695 494 695 495 495 496 497 697 698 497 498 498 498 498 498 498 498 498 498 498



















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	.96
e94	Kamal Shrestha	G+3	В	1 floor collapsed. Minor cracks on north wall. Rising damp on ground floor to great extent. Building tilting to North. Vertical cracks on west	1/2 💢	W +	e97 e99 e90 e90 e90 e90 e90 e97















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	115 116
f19	Hari Narayan Napit	G+3	UnB + B	Totally Collapsed		+	115 112 113 114 115 117 118 124 124 124 124 124 125 124 125 125 126 127 128 129 129 129 129 129 129 129 129

f27, f44



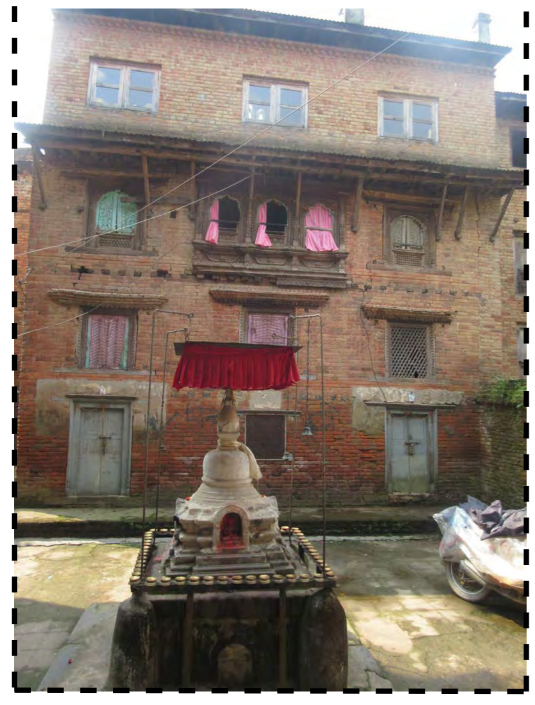








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	133 134
f27	Jagadish Man Shrestha	G+4	UnB + B	Totally Collapsed		+R!	R (32 (51 (P)
f44	"Lawan Bajracharya 9841737189"	G+5(EL-2)	UnB + B	"Hybrid Structure with concrete on top and front parts Old wall on E-façade is collapsed"		+W! (Damaged wall)	28 29 to











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	133 134 135 136 +
f31	"Suraj Bajra 9841917788"	G+4	UnB + B	"Totally Collapsed Lower two floor remaining in critical state"		+P!	(R) (132 (31) (17) (17) (17) (17) (17) (17) (17) (1



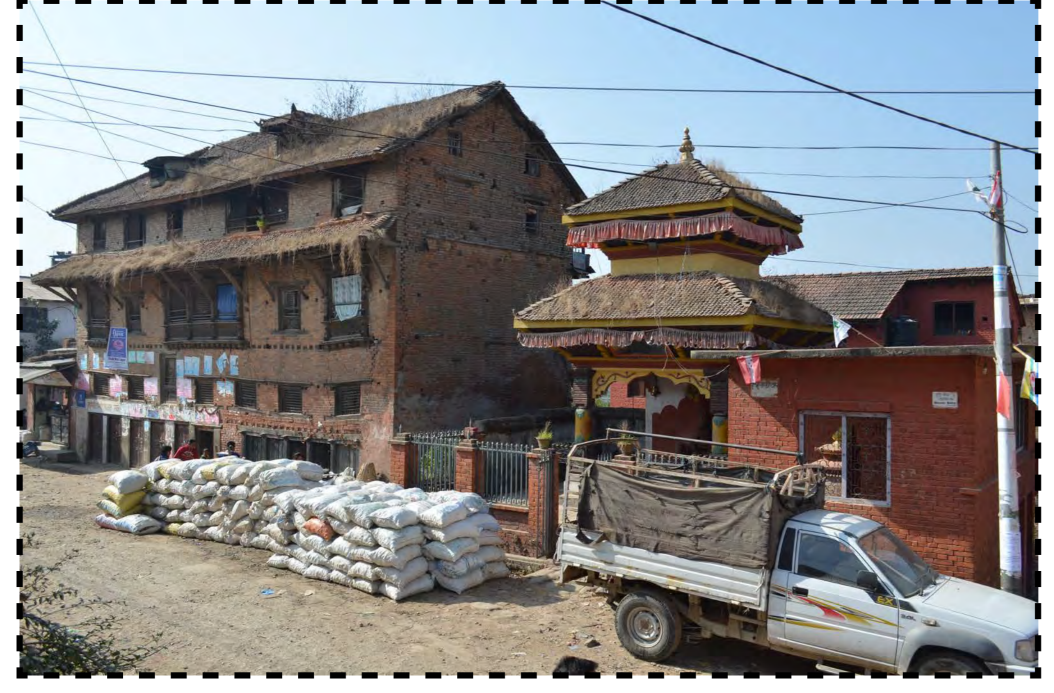








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	1-22 1-23 1-26
i36	Krishna Bhakta Shrestha (4450664)	G+3	В	East wall buldging		W +	150 131 153 153 153 153 153 153 153 153 153







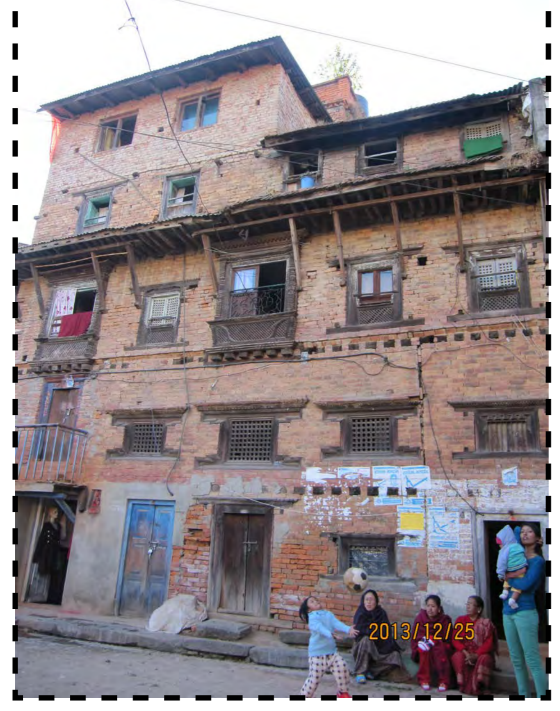


NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	1-52 ®
i50	Surendra Joshi (9841014240)	G+4	В	4 floors collapsed		Pukhulachi Nhu Chhen +	1-6 P P P P P P P P P P P P P P P P P P P





NUMBER i63	CONTACT Gobinda Bahadur Shrestha (9851008099)	STOREY NO. GRELANTE POSITION	STRUCTURAL B SYSTEM	Totally collapsed PROBLEMS DESCRIPTION	DANGER	CONDITION R +	1-70 1-69 1-69 1-69 1-69 1-69 1-69 1-69 1-69
i64	Krishna Bahadur Shrestha (9843791039)	G+4	В	Totally collapsed	×	R + Jhya lost	165 165 165 165 165 165 165 165 165 165













NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	11 1-10 1-92 1-93 1-95 1-95 1-95 1-95 1-95 1-95 1-95 1-95
i96	Laxmi Narayan Shreshta	G+3	В	3 floors collapsed. North east corner at top floor falling. Rising damp. Delipated east wall.		+	14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
i97	Jagat Ram Shrestha (9841670581)	G+4 (CH)	В	2 floors collapsed. Vertical crack on south wall.		+	D MI
	(>0110,0001)						e5 e7 E6













NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	1107 1-107 1-106 1-106
i100	Radhika Shrestha	G+3	В	2 Floors collapsed. Ground floor bricks falling. Vertical cracks on south wall.	$^{\wedge}$	+	i-104 g31 g30 i-103 G1 g-160 g31 g30
i101	Ram Krishna Shrestha	G+4 (1EL)	В	3 floor demolished. Ground floor filled with rubbles. Vertical crack on south wall.	Δ×	+	i-90 18 19 19 17 19 15 15 15 15 15 15 15 15 15 15 15 15 15











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	i-109 (33)
i105	Mijendra Kaji Shrestha	G+3	В	2 floors collapsed. West wall buldging. Bricks not aligned. Rising damp.		+	1-107 1-106
i106	Mijendra Kaji Shrestha	G+3	В	2 Floors collapsed. In very delipated condition		+	1-101 G1











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	117 H115 H118 @2
i107	Babu Raja Shrestha	G+4	В	3 floors collapsed. Rising damp on east wall.	1/2 💢	+	1-109 1-109 1-106 1-106 1-106 1-106 1-106 1-106 1-107 1-108 1-106 1-108





NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	
i131	Asha Maru Kapali (9803449329)	G+2	В	Totally collapsed		stone lion on base of south east corner +	ht ht







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	60 157 Ja 170 +21 + 121 170 170 170 170 170 170 170 170 170 17
j05	Ashok Lal Shrestha (9841492326)	G+4	В	4 floors collapsed. Ground floor very degradated.	×	P +	35 J4 J2 J3 J2 J3 J2 J3 J2 J3 J3 J2 J3













NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	25 128 128
j13	Ram Krishna Shrestha (98412633551)	G+4	В	Totally collapsed	×	+	129 130 140 150 160 170 170 170 170 170 170







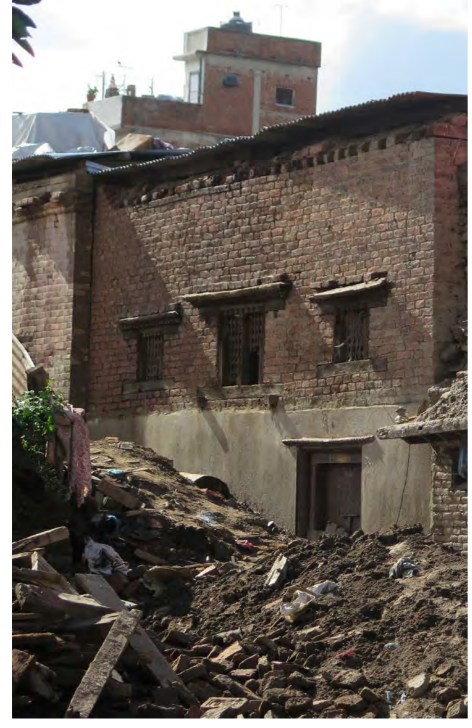








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	J14 25 26 128
j19	Gayatri Shrestha (9841404085)	G+4	В	Only North wall of ground floor remaining.	×	W R P +	P4 P9 P9 P9 P9 P9 P9 P9







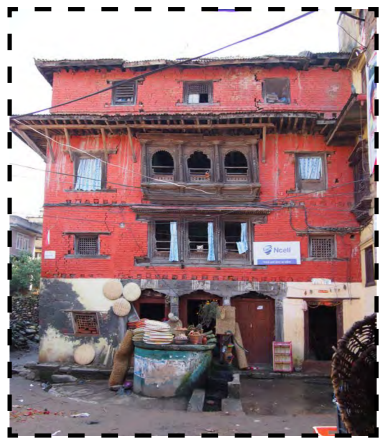




NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	J14 pz 250
j20	Jamuna Shrestha, Ram Krishna Shrestha	G+4	В	3 floors collapsed. Major cracks on ground floor.	×	+	122 + 116 114 115 116 116 117 116 117 116 117 116 117 116 117 116 117 116 117 116 117 117 118











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	150 ° 150 J16
j25	Leeza Shrestha, Krishna Shestha,	G+4	В	Totally collapsed	×	+	152 d15 152 155 155 156 156 156 152 152 155 156 156 156 156 156 156 156 156 156

j34, j35





NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	j41 j42 j42 j42
j34	Sulochana Shrestha	G+3	В	2 floors collapsed. Dalins on first floor are falling. East wall heavily damaged.	\triangle	+	146 147 138 138 139 138 149 134 136
j35	Purna Bhakta Shrestha	G+3	В	2 floors collapsed. Second floor reconstructed. Vertical crack on north west corner in ground floor.	\triangle	+	7 F6 J33 J32 J16 J30 J16





NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	
j52	Ram Shrestha	G+3	В	South part collapsed	<u>^</u> <u>×</u>	W +	















NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	125 125 125 126
k18	Bekha Ram Shrestha	G+3	UnB + B	Totally Collapsed		+W!	K3 129 135 135 132 133 133 133 133 133 133 133 133 133

k22, k23



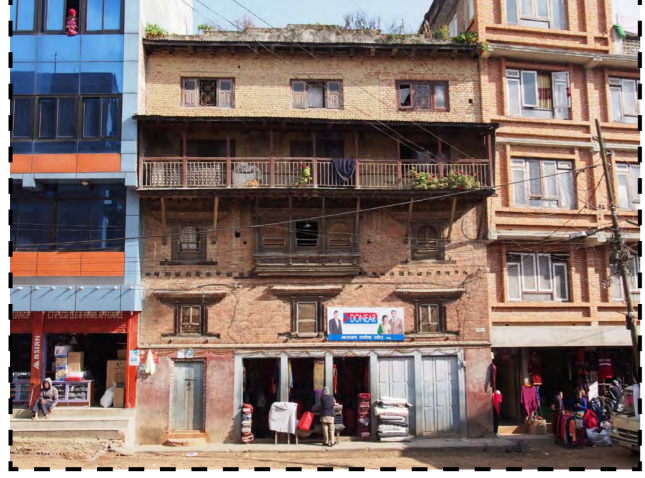






NUMBER k22	CONTACT Purushottam Shrestha	STOREY NO. GRELATIVE POSITION	structural Unßy \$ т₿м	Totally Collapsed	PROBLEMS DESCRIPTION	DANGER	CONDITION +
k23	"Surya Bhakta Shrestha 9841655347"	G+2	UnB + B	Totally Collapsed			+

















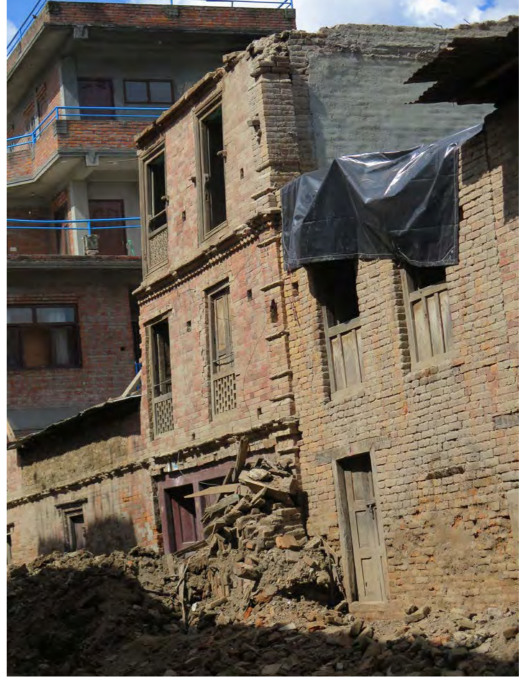




NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	b15 18 120 120
102	Narendra Raj Shrestha (9860014492)	G+3	B+UnB	Completely collapsed	3/4 🔀	+	16 14 17 17 17 17 17 17 17 17 17 17 17 17 17



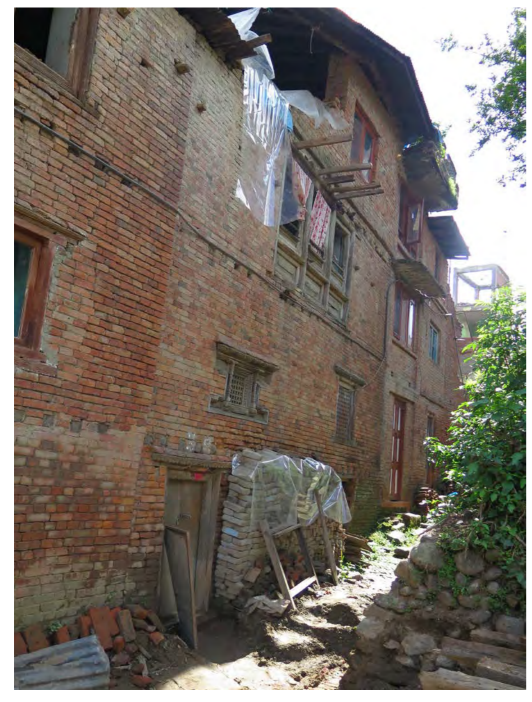








NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	b105
111	Shyam Krishna Shrestha	G+3 (1EL)	В	roof of second floor collapsed. Concrete over elevation collapsed. Western wall buldging	<u>^</u> 1/2 <u>×</u>	+	115 115 115 115 115 115 115 115 115 115









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	b105 5106
116	Manga Lal Shrestha	G+3	В	Eastern side third floor half collapsed	1/3 💥	+	111 1-16 1-17 1-18 1-17 1-18 1-17 1-18 1-17 1-18 1-17 1-18 1-17 1-18 1-17 1-18 1-17 1-18 1-17 1-18 1-18











NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	- 1.26 I-38
123	Prem Bahadur Shrestha (9841631331)	G+5 (3EL)	В	Top three floors collapsed. Western wall buldging.	<u>^</u> 1/2 <u>×</u>	R+	b94 1-25 1-36 1-3







NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	b91 . L28 L2
124	Bhakti Das Shrestha (9841239782)	G+4 (1EL)	В	Totally collapsed	×		1-26
125	Madan Shrestha (9841176507)	G+4	В	Totally collapsed	1/2💢		b94 - 1-24 - R



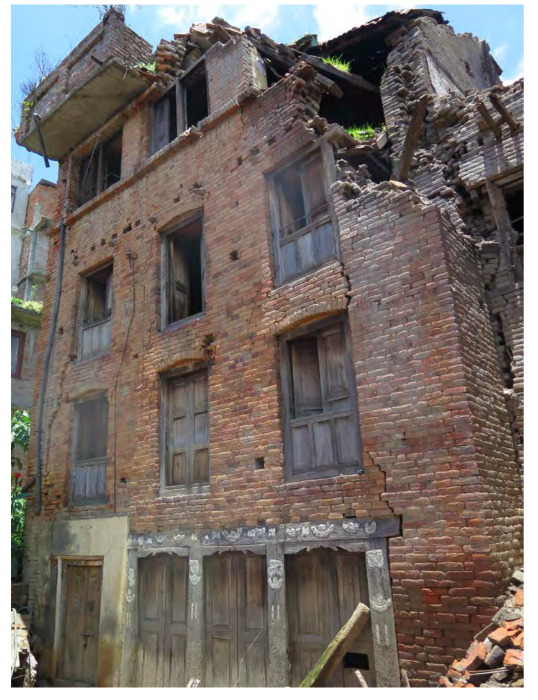






NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	B7 1.29 1.20 1.50
126	Sumsher Raj Rajbhandari	G+3.5	В	top floor demolished. South eastern end buldging	1/2)🔀	+	1.26 1.26 1.26 1.26 1.26 1.37 1.37 1.36 1.36

I41, I44









NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	149 + 150 + 150 + 150 + 152
141	Surja Narayan Shrestha	G+3 (1EL) (EH)	В	Large cracks on Northern side. South eastern corner collapsed. Major cracks all over	<u>^</u> 1/2∑	+	C12 145 153 153 153 153 153 154 155
144	Bakhar Bahadur Shrestha	G+3.5	В	Totally collapsed	×	+	1-23 L-2 1-41 L-40 1-32 1-52 1-52 1-52 1-52 1-52 1-52 1-52 1-5

146, 147, 148

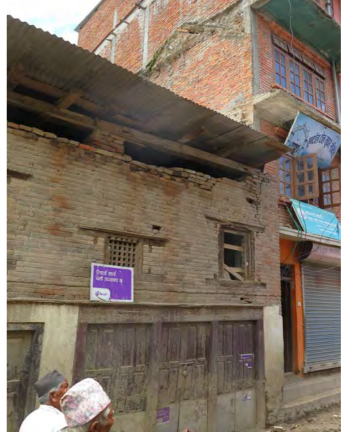














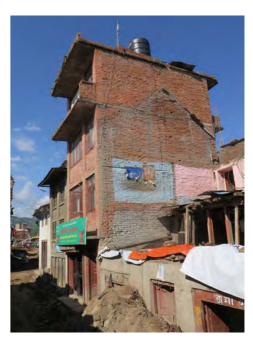
NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	C58 C57 C56
146	Madan Shrestha	G+3	В	Collapsed upto second floor	1/2	+	of9 149 150 150 150 150 150 150 150 150 150 150
147/ 148	Sagar Shrestha/ Pancha Maya Shrestha	G+2/G+3	В	Collapsed upto ground floor	\triangle	+	1012 146 146 147 170 141 142 141

I49, I59, I60













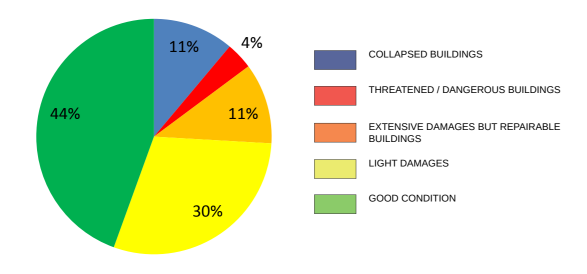


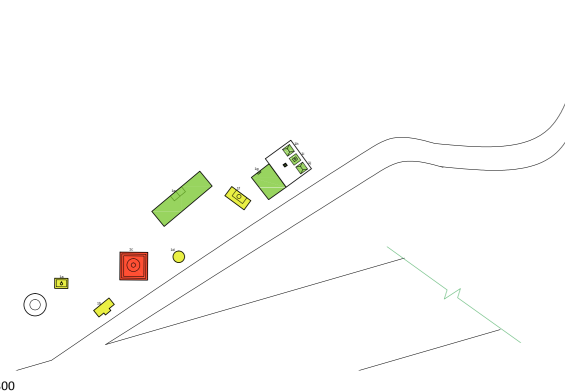
NUMBER	CONTACT	STOREY NO. RELATIVE POSITION	STRUCTURAL SYSTEM	PROBLEMS DESCRIPTION	DANGER	CONDITION	c64
149	Kiran Bahadur Napit	G+3	В	Collapsed till second floor. Western face buldging inside.	1/2	+	c59 c60 c61 c65 c7 c59 c65 c61 c65
159/160	Nir Bahadur Joshi (9841859350)/ Min Bahadur Joshi	G+2	В	Western wall collapsed upto ground floor	<u>^</u> 3/4∑	+	1-51 1-48 1-150 1-52 1-52

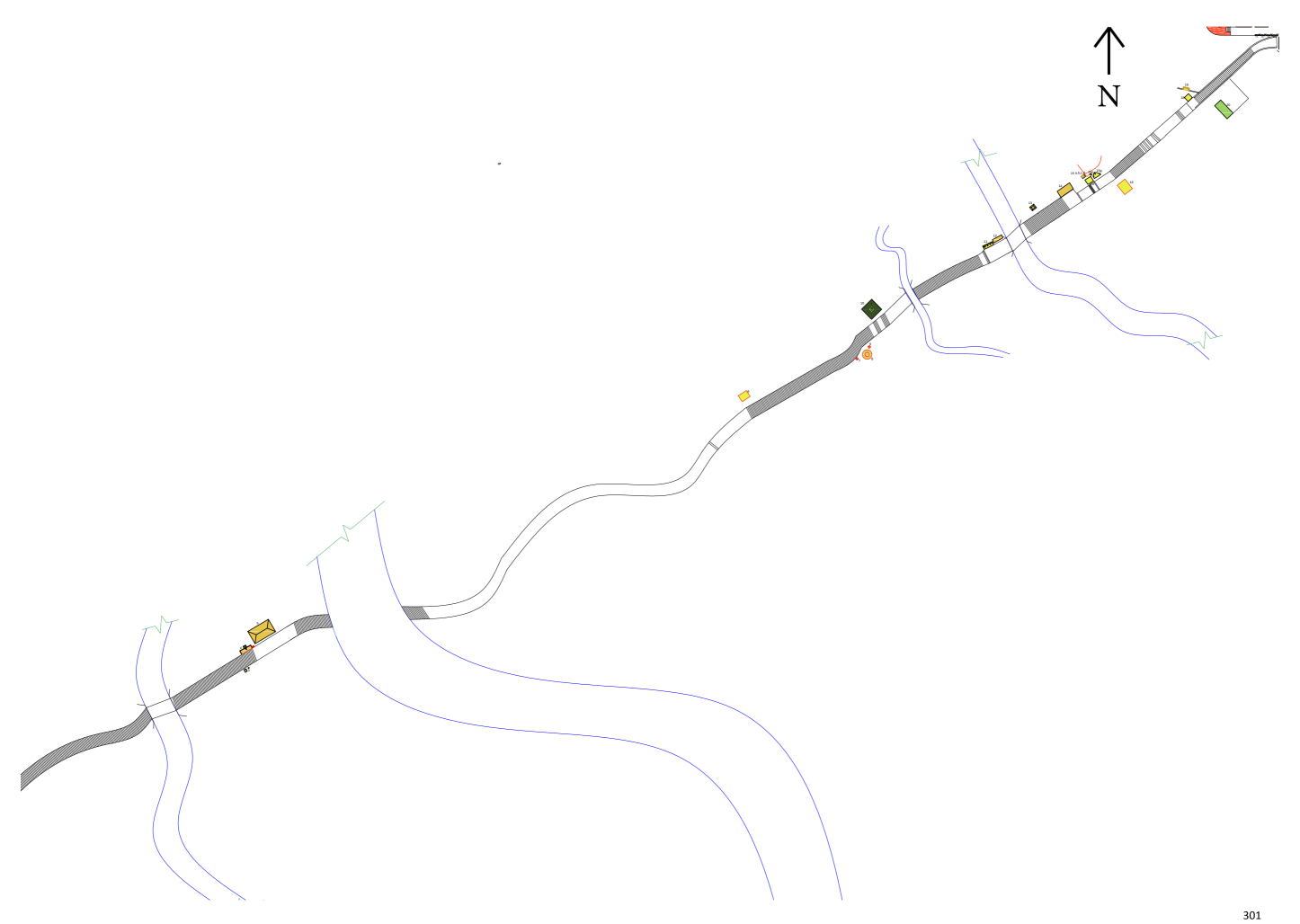
PART B BAJRAYOGINI AREA

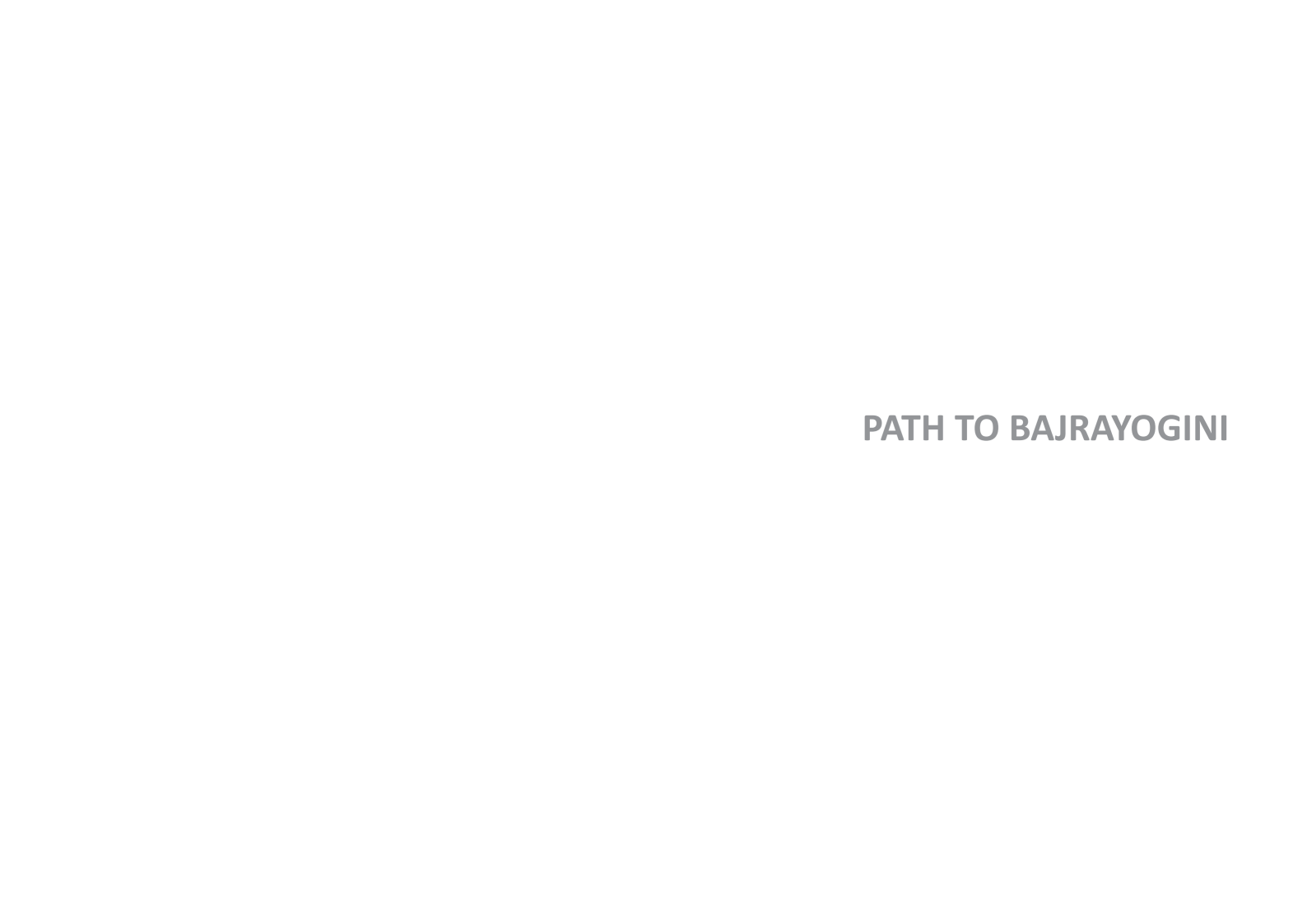
Path to Bajrayogini











01a SHIVA LINGA

01b BISHNU SHRINE





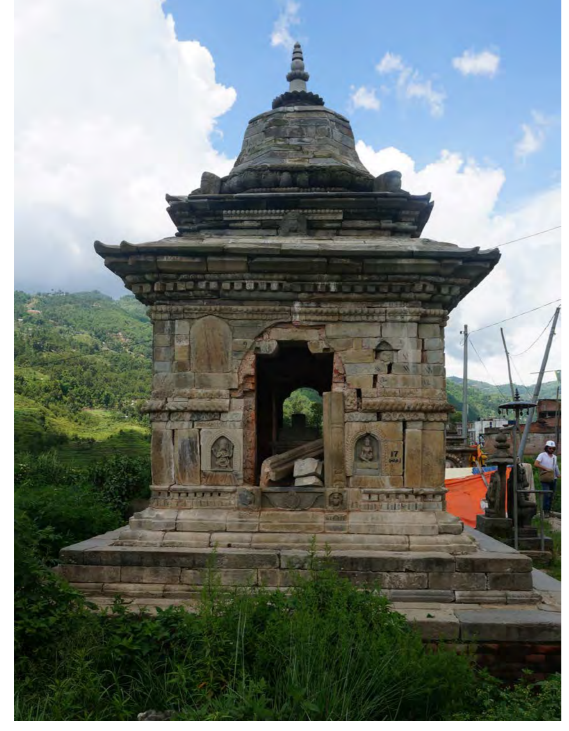


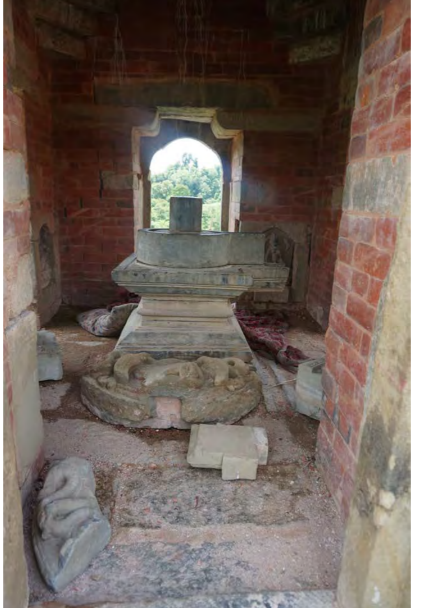




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
01a			Shivalinga	slightly dilapideted over the time	Slightly dislocated, Vegetation growth		1a 6
01b	Bishnu shrine		Open shrine	Jalhari used as the base of the shrine	Tilted towards south, Vegetation growth		

01c ENCLOSED SHRINE







NUMBER NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
01c		Enclosed shrine	Stone Shrine with shiva linga.	East facade is dislocating. Lintel is broken. North and south corners are heavily cracked, around 4cm. South wall is bulging. South east corner is dislocated, threatning the strength of the shrine. west wall has a big crack, around 2cm. North wall dislocating. north east corner with a big stone falling down about 10 cm.		10 1d

01d HANUMAN STATUE

01e OPEN SHRINE





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	1
01d	Hanuman statue		Open shrine	Carved stone of Gorud with metal structure for supporting umbrella	Upper part of the structure is dislocated and slightly tilted.		
01e			Open shrine	Carved toran	Vegetation growth		1c 1d

01f GANESH TEMPLE

1g OPEN SHRINE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
01f	Ganesh temple		Open shrine	Carved stone of Ganesh	No visivible damage in statue but the top of the shrine is dislocated.		1g
01g			Open shrine	Carved toran	Vegetation growth		

01h,01i,01j,01k OPEN SHRINE







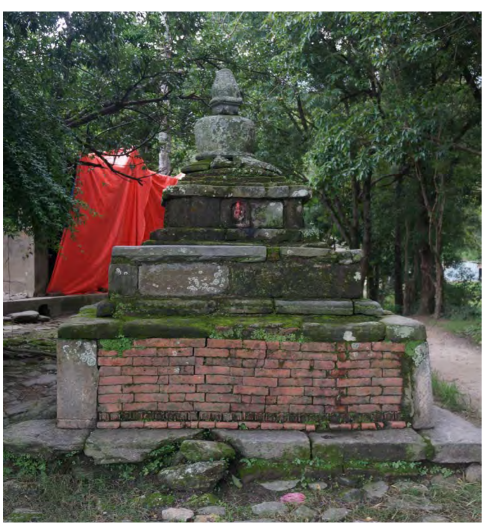




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
01h 01i 01j	Ganesh Gorakhnath Bhairabhnath		Open shrine Open shrine Open shrine	Carved stone of Ganesh. Carved stone of Gorakhnath. Carved stone of Bhiarav.	No visivible damage in statue No visivible damage in statue No visivible damage in statue		10
01k	Yagya			3 stepped Painted concrete structure	No visivible damage in statue		

02 CHAITYA



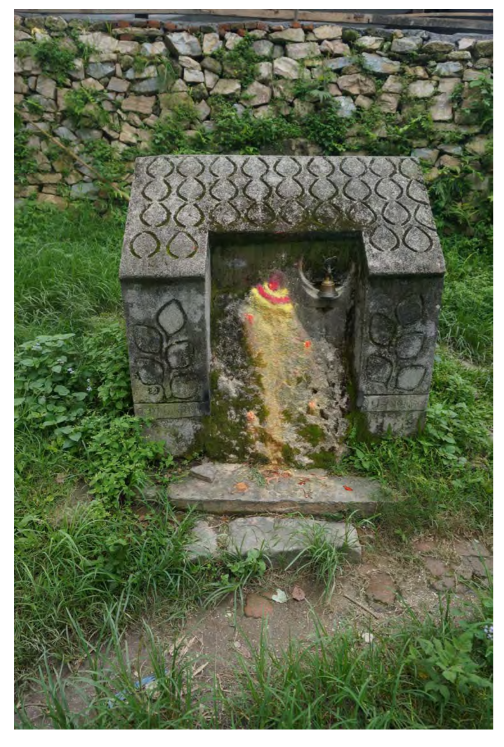


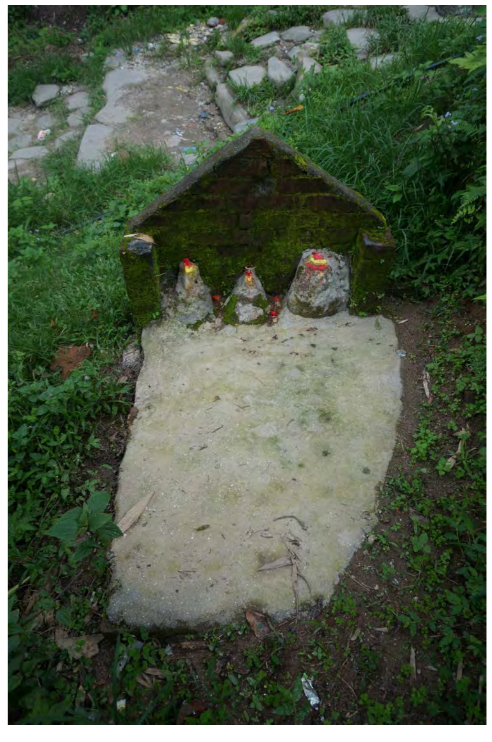




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
02	Chaitya		Open shrine		Stones are missing at the base and at the middle		

03A 03B





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	5/1
03a			Stone idol	Stone surrounded by brick structure			
03b			Stone idol	Stone surrounded by cemented structure			

04 DHUNGEDHARA









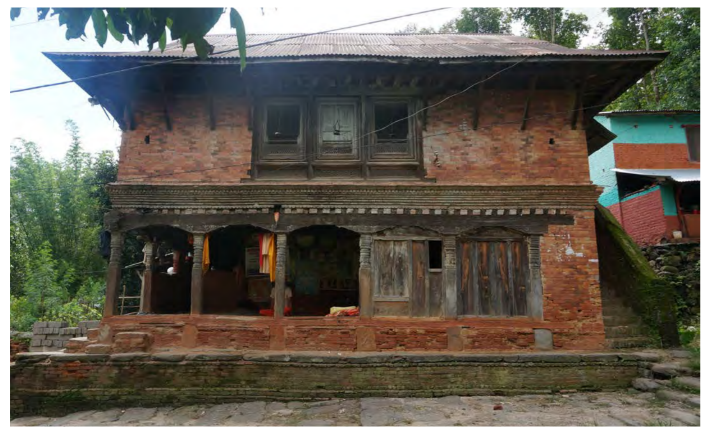






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	5
04			Waterspout		West wall is bulging out with a crack of 2cm. Top part is dislocated. South east side is bulging out with cracks.		3:

05 SATTAL















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	5
05	Sattal			Brick walled. G+2, ground floor is semi open collonaded space.	North East corner has cracks of about 2cm. North gable wall has collapsed in the top floor.		

06 PATI

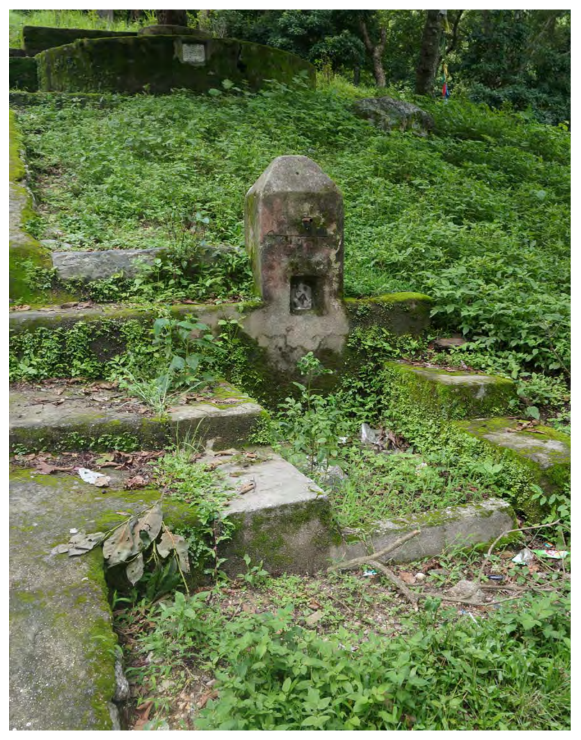






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
06	Pati			Concrete structure. G.	Dampness at the west wall		

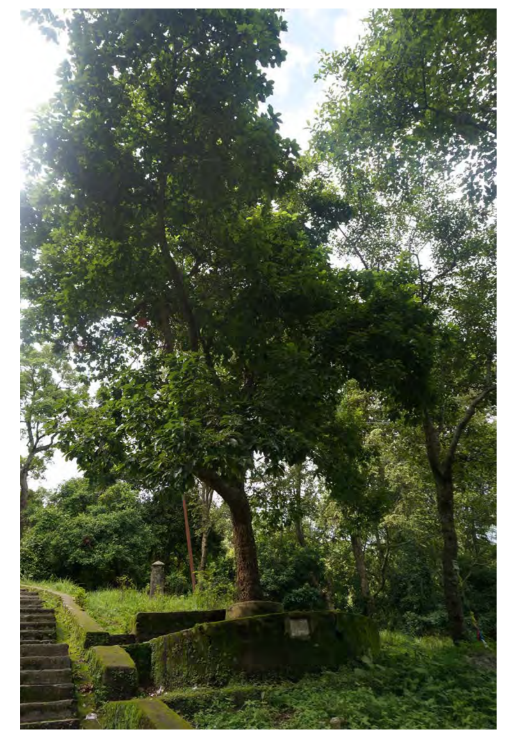
07 WATER TAP





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	10
07	Water tap			Cemented structure with a carved stone structure	Vegetation growth		

08 CHAUTARA







09 NAME PLATE



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	10
08	Chautara Name plate			Tree with a cemented base. Cemented structure with details written	Craks on the base A corner of metal plate is tore out of the wall		

10 CHAITYA











NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
10	Chaitya			Cement plasterd white structure	Minor hairline cracks		10

11 DHUNGEDHARA























NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	13
11			Hiti	6 stone carved stone idols are placed above and below the tap.	Vegetation growth all around		

12 PATI





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	13
12			Pati	Cemenetd roof of arcade space	Cracked south wall and dampness. West wall has diagonal crack. The living space has problem of dampness.		

13 OPEN SHRINE













NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	15 a.b.a
13			Open Shrine	Cemented stone structure with four idols at four dicetions	Part of the stucture is missing. Vegetation growth		13

14 PATI





















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
14			Pati	2 floors brick structure. restored few years back.	North wall craked about 5cm. And bulging slightly. Dampness in seen in the living space.		15 a.b.c.

15a GUARDIAN STONE LION

15c,15d OPEN SHRINE



15b OPEN SHRINE

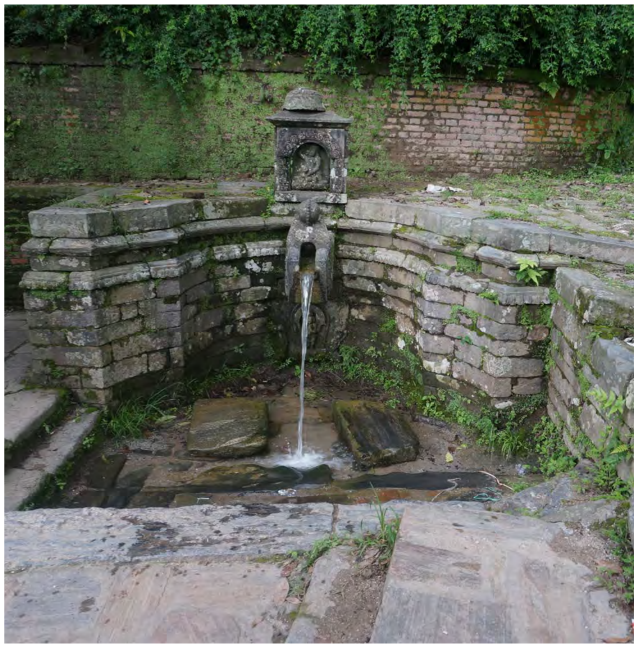




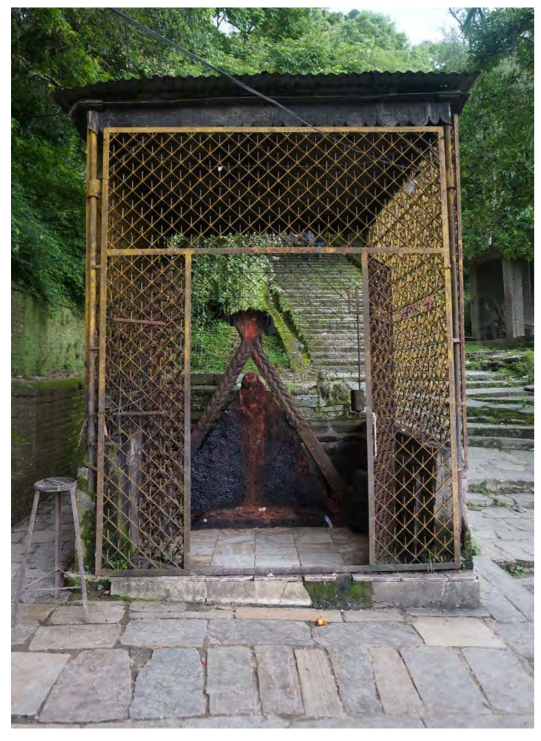
NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
15a 15b	Guardian lions		Open shrine	Two stone lions in either side of the stair. Stone idol surrounded by marble clad structure. A bell is hung on a metal support.	Use of modern material in the shrine.		15 a.b.c. 15g
15c			Open shrine	Stone idol embedded on the wall			
15d	Ganesh temple		Open shrine		No visible damage		

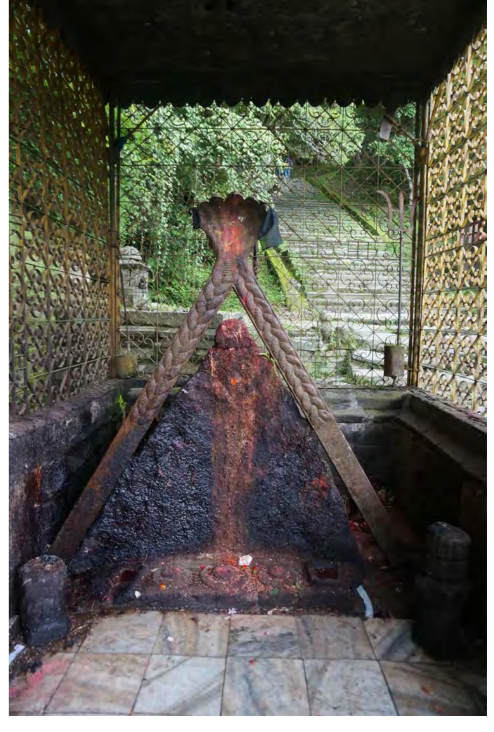
15e 15g





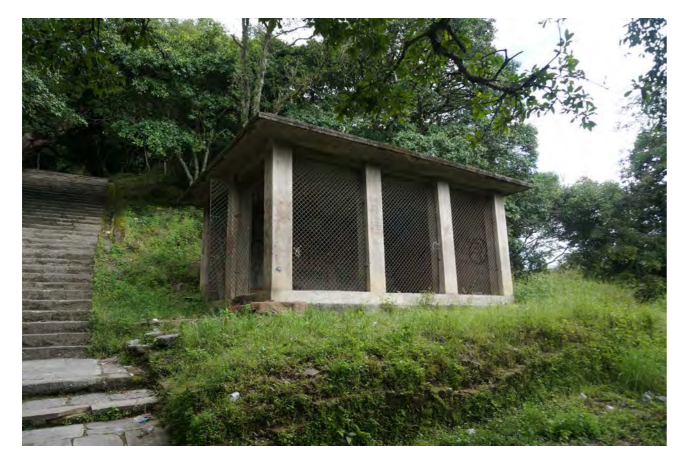
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
15e	D1 11			Carved stone with inscriptions in it	No visible damage		
15g	Dhunge dhara			Stone structure	Carved struture above the tap is dislocated. Vegetation growth.		





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
15f				Small temple for sacrifices surrounded by metal fences.	East wall bulging out.		15 a.b.s. 15g

16 PATI





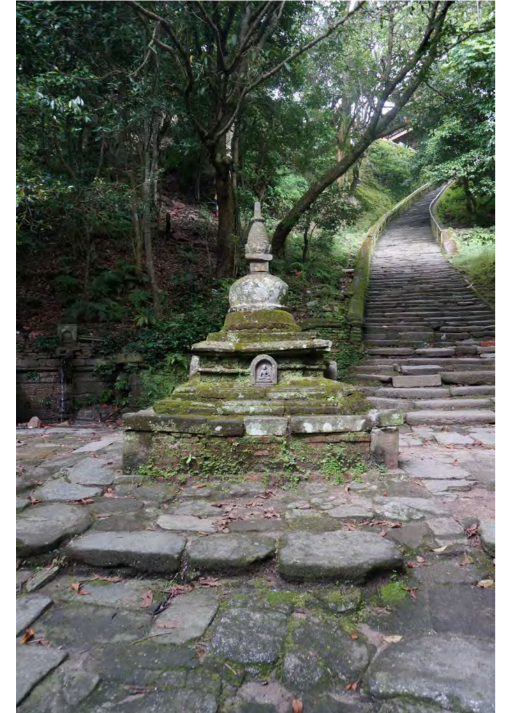






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
16			Pati	Small temple for sacrifices surrounded by metal fences.	East wall bulging out.		15 a.b.c. 159

18 CHAITYA



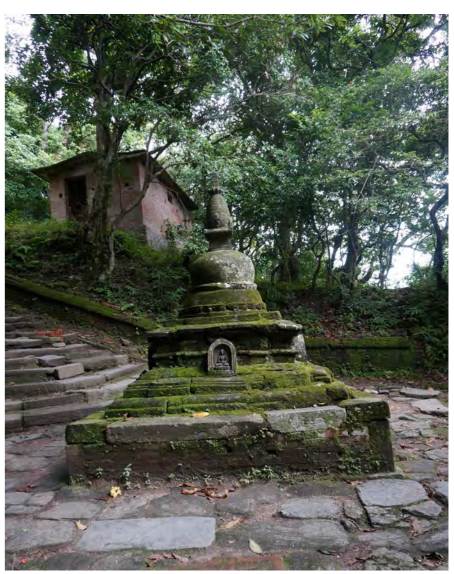












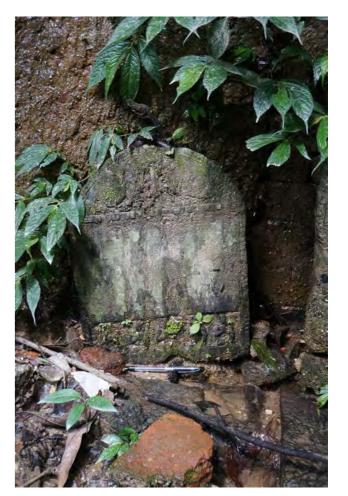
NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
18			Chaitya	Small temple for sacrifices surrounded by metal fences.	Vegetation growth all around.		18 20

19 HITI



Hiti



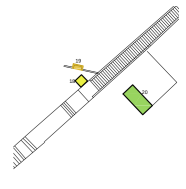


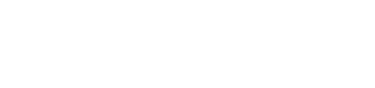


19

Two inscriptions nearby Two dhungedhara Idol at bottom Dome at top

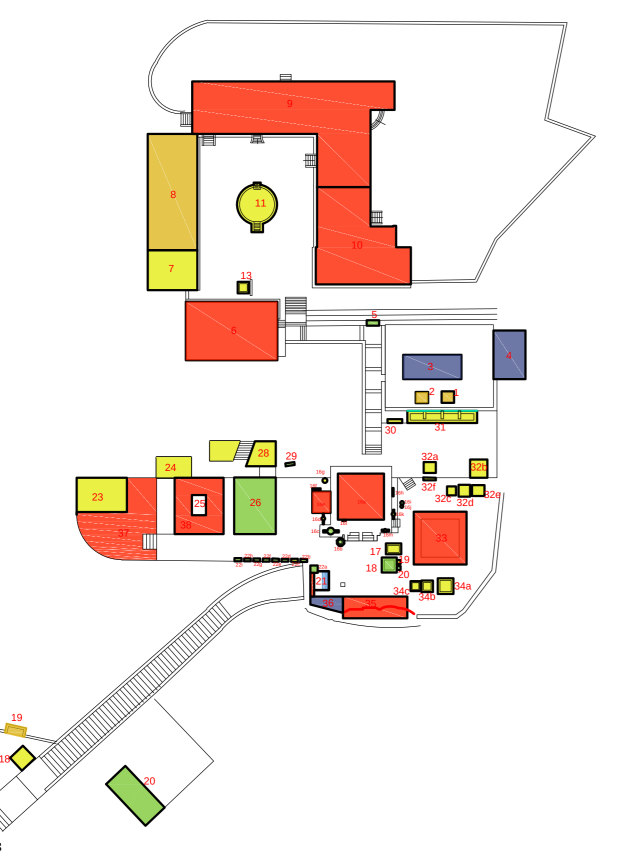
Vegetation growth all around.



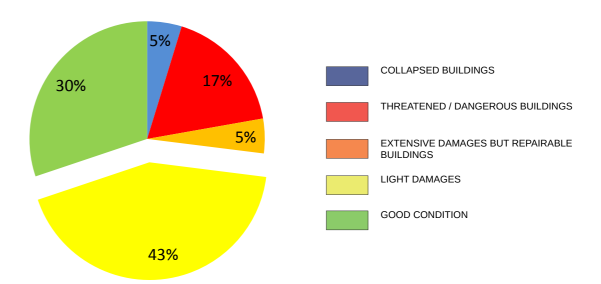


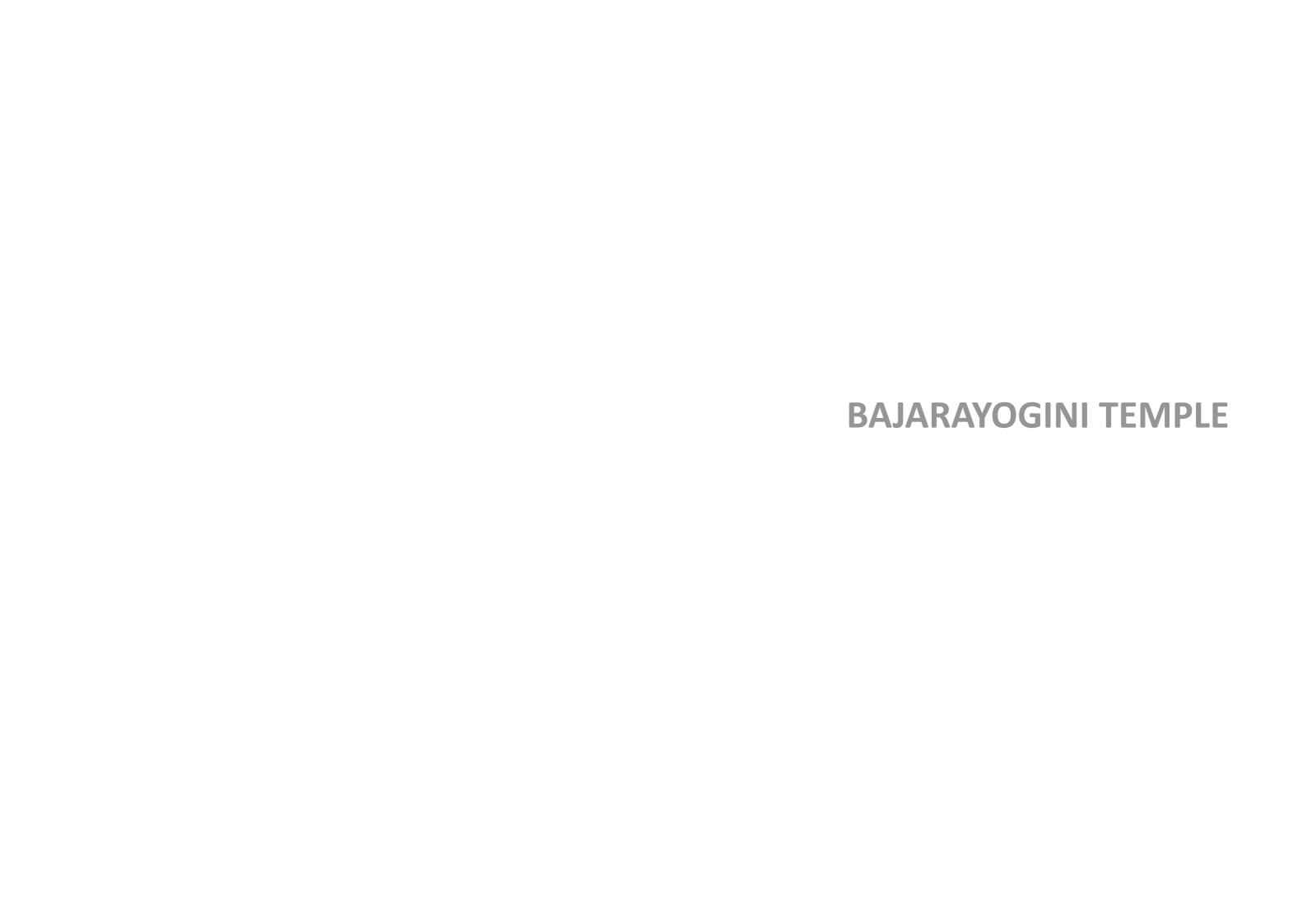
12





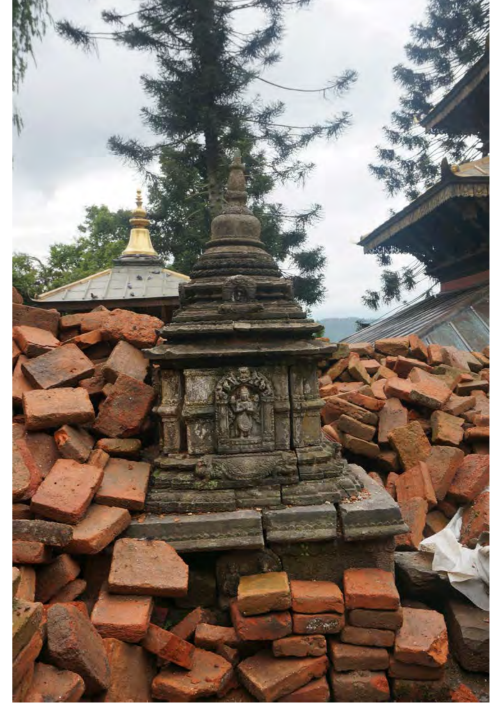
Bajrayogini Temple





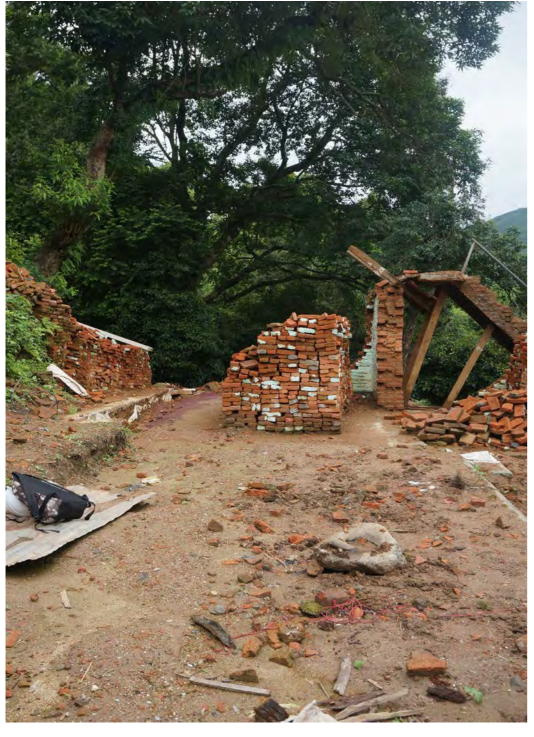
01,02 LICHCHHAVI CHAITYA



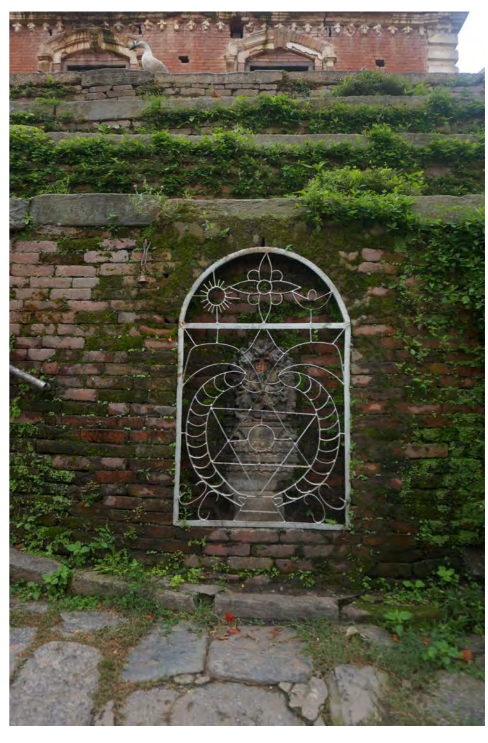


NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
01, 02	Lichchhavi Chai- tya		Chaitya		Covered by brick debris of nearby buildings Vegetation growth on plinth Disoriented Stone		

03 MONASTRY, 04 ARMY HOUSE



05 GANESH IDOL



NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
03			Monastery	Renovated 5-6 years ago.	Totally collapsed		
04			Army House		Totally collapsed Only staircase remaining		
05			Idol	Ganesh idol on wall of stairs	Rising damp in adjacent wall Saved by metal grill		23 29 322 323 324 324

06 MHASUKHWA MAJU

















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	8
06	Mhasukhwa Maju		Temple	Brick structure G+1+basement Damaged by 1915 A.D. (1975 B.S.) fire and reconstructed in 1916 A.D.	Upper floor demolished Major vertical cracks on N-wall Rising Damp W-side filled with rubbles		7 13









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
07	Bhway Chen		Sattal	G+1.5	Rising damp on E-side Top floor Northern and Southern walls collapsed Vertical cracks all over on 1st floor S-side broken down		7















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
08	Kaptan Sata		Sattal	G+1.5 Built by Narayan Prashad Nuchhe Pradhan	Rising damp on E-side Top floor Northern and Southern walls collapsed Vertical cracks all over on 1st floor S-side broken down		7 13

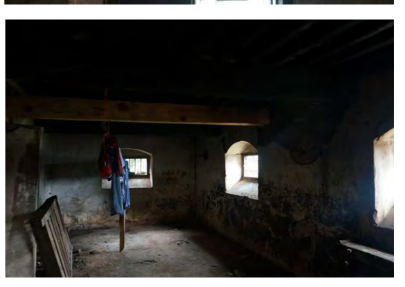












NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
09	Bhway Chen		Sattal	G+1.5 Currently idols of Mhasukhwamaju is placed here. Built by Chandra Shumsher	Rising damp on S-wall. Diagonal cracks above lintels on 1st floor. Internal walls separating at corners. Upper floor dangerous. External end walls seperating. Vertical cracks extending till floor. Heavy rising damp on E-part on projected portio. Major cracks above lintels on E-window		7 13









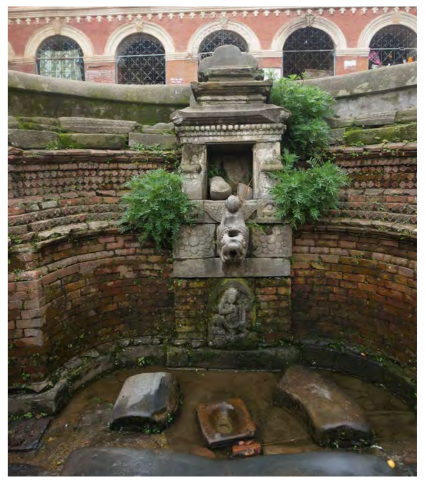


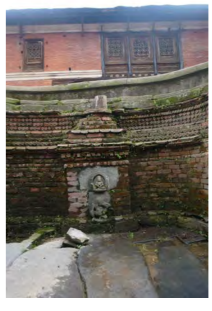


NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
10			Sattal	G+1.5	E-wall collapsed upto 1st floor Vegetation growth on roof Corner cracks and bricks falling S-wall 1st floor collapsed S-W corner with vertical cracks from plinth to FI Major cracks on Western wall S-corner		7 13

11 HITI









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	9
11			Hiti	Stone Water spout	Growing vegetation on wall Some bricks out of plane		7

12 GUM GANESH 13 OPEN SHRINE





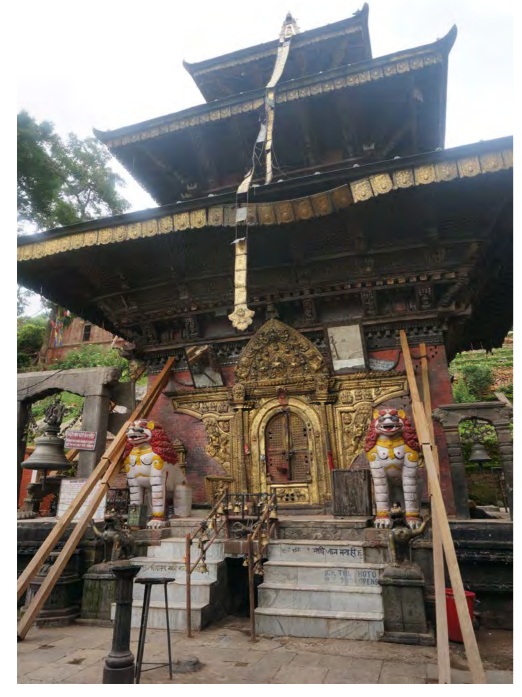






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	12	9
	Gum Ganesh		Enclosed Shrine		Vegetation growth due to rising damp. Plaster cracks			
13		Bau Gaa	Open Shrine		No visible damage			7

16-a HYAUKHWA MAJU













NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	29 32a
16-a	Hyaukhwa Maju				S-E corner separating N-W and N-E base corner separating out Diagonal cracks on Northern wall		169 160 160 160 17 18 17 18 18 20 18



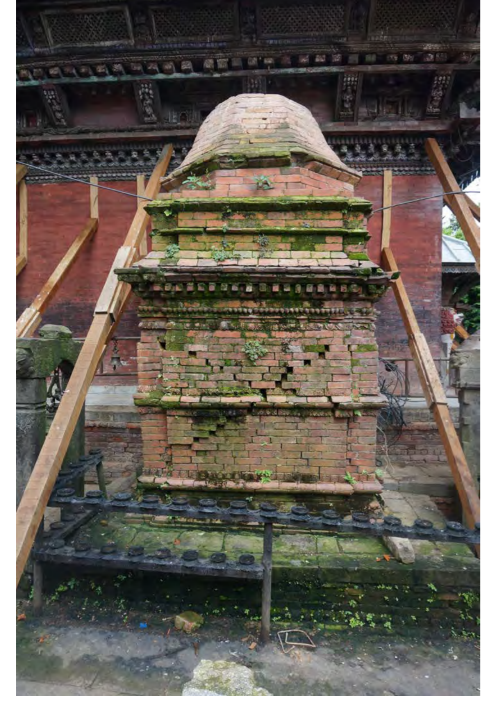






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	30 31 29 3 <u>22</u> a
16-b			Mandala	Stone Mandala	No Visible Damages		16g 32f
16-c			Big Bell		No Visible Damages		16h 320
16-d			Bell		Tilted and stone parts separating		160 17 33
							18 20

16-e MANJUSHRI













NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	29 32a
16-е	Manjushri		Shrine	Shikhara Style brick shrine	Vertical cracks on S-W corner Diagonal cracks on W-wall Rising Damp and vegetation all over N-E corner separating Brick dislocation on E-side		169 32f 320 166 320 16 16 17 19 19 18 20 18 20 18 18 20 18 18 18 20 18 18 18 18 18 18 18 18 18 18 18 18 18

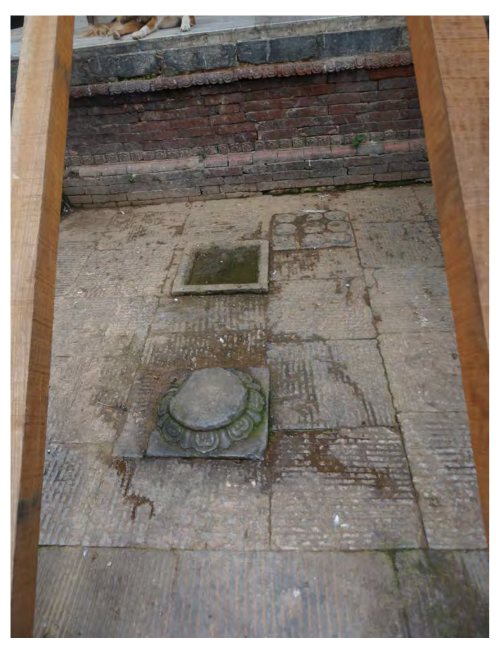
16-f BELL 16-h BELL





NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	29 32a
16-f 16-h		Bell Bell	Bell on brick with plastered support	N-W base out of place No Visible Damages		160 160 160 160 17 17 18 20

16-g JAGYASALA, STONE MANDAP AND ASTAMANDAL











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	30 31 29 32a
16-g			Jagyasala, Mandap and Astamandal	Stone Mandap, Jagyasala and Astamandal infront of Manjushree	Northern part damaged		169 32f 160 160 160 17 19 18

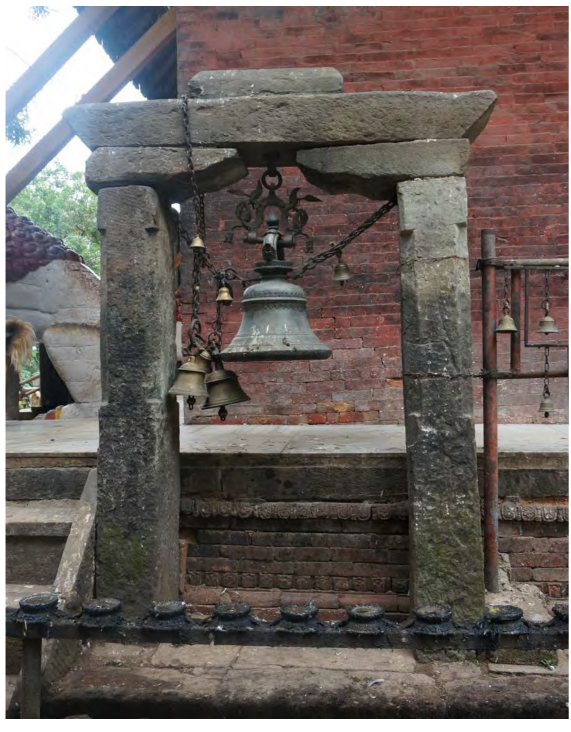
16- i & j ASHOKA CHAITYA





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	30 31 30 32a
16-i, j	Ashoka Chaitya		Chaitya	Stone Structure	Stone detoriated		16g 32f 6h 32f 16g 32c 16g

16-k

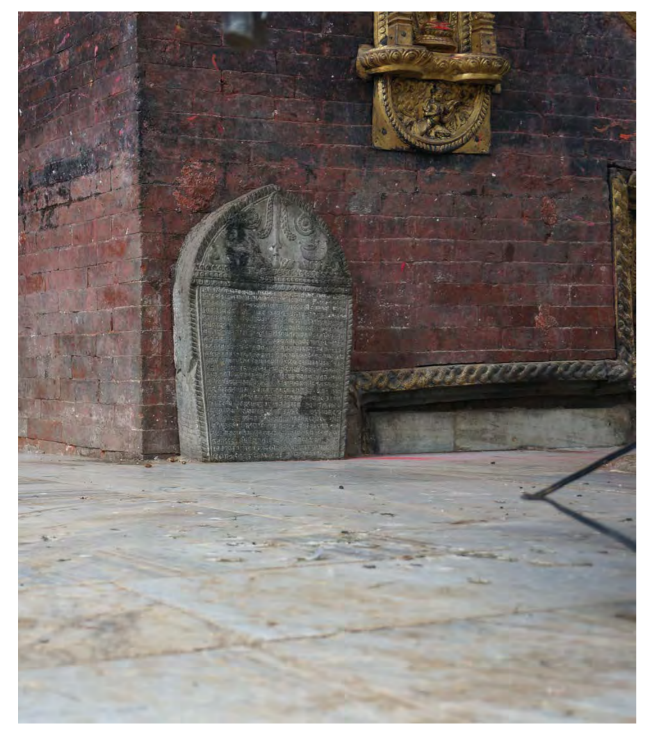




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	30 31 29 32a
16-k 16-m			Bell Bell	Bell on Stone Support	Some Stone support out of place No Visible Damages		16g 32f 32f 320 is 16g 320 is 16g 320 is 17 9 9 18 20

16-I INSCRIPTION

17 VASUKI NAGA





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	32a 16g 16g 32f
16-l 17	Vasuki Naga		Inscription Temple	Stone tablet	No Visible Damages Some Vegetation growth on wall Dampness problem		32C 3 16c 17 19 33 18 20 34c 34b 34c

18 CHAITYA







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	160 32f 160 32C 32d 160 160 160 160 160 160 160 160 160 160
18			Chaitya		Some Vegetation growth		17 9 18 20 34a 34a 34b 34a

19 &20 LICHCHHAVI CHAITYA



NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	160 32f 166 32C 32C 32C
19 & 20	Lichchhavi Chaitya		Chaitya	-	Damage is in N-W corner		160 160 17 18 20 34a 34b 34a 34b

21 ENTRANCE GATE









NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	16d 16d 16d 16d
21			Entrance gate	Metal bar Doors with two big sized supporting brick pillars	Both pillars with major cracks and offsets Two stone lion statues are missing, probably damaged		17 18 18 3 36 35

22 BELLS





















NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	25 26
22		Bell	Stone and metal framed bells	a. Needs minor repair b - i. In good condition		160

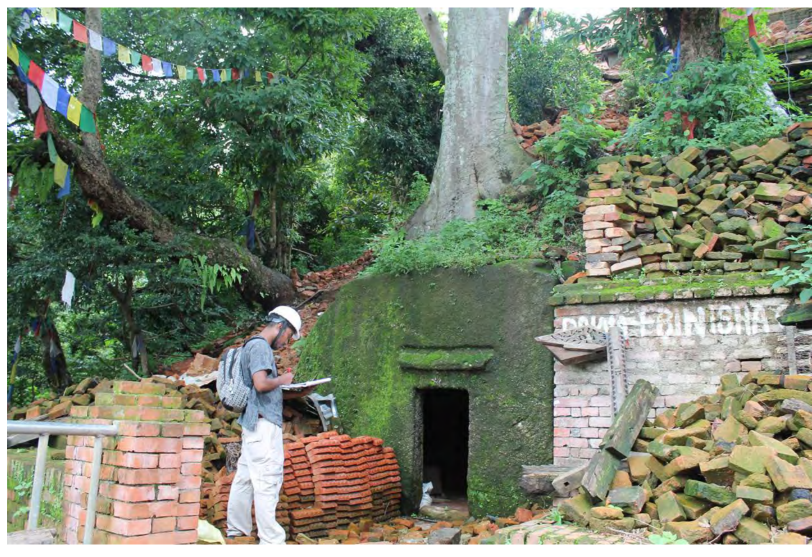
23 CAVE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
23			Holy Cave	Stone Cave used for some occasions and ceremony	Needs maintainance		23 25 38





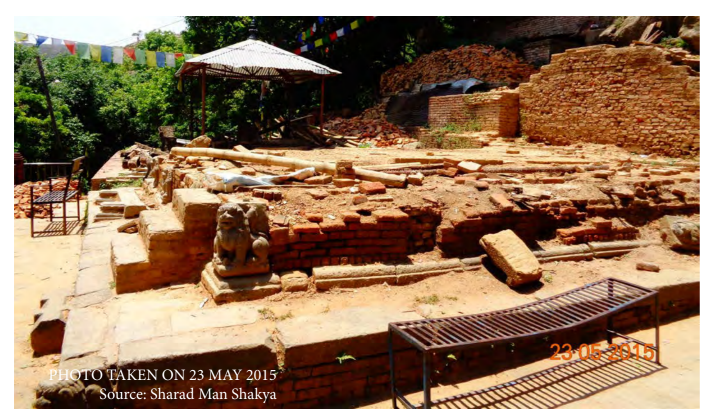
NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
24			· ·	Stone Cave Used for some occasions and ceremony	Needs maintainance		23 25 38





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	28
25			Temple	Metal frame and CGI sheet under construction temple with stone statues at the middle	Needs proper care and attention Stones and wooden pieces piled near and around it		25 37 26 38 22 23 23 29 29

26- PATI

















NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	28 29
26			Pati	Newly underconstruction brick structure with wooden columns and joists (both old and new wooden pieces are being used)	Totally collapsed. Now being reconstructed.		25 38 26 160 160 160 160 160 160 160 16

27, 28 CAVE















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	28 00
27, 28			Holy Cave	Stone cave used by devotees	Needs repair		28 29 169 160 160 160 160 160 160 160 160 160 160

30 OPEN SHRINE - BUDDHA







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
30	Buddha Statue		Bell Open Shrine	Stone framed bell Stone statue of Buddha on brick framed shrine	Good Condition Needs maintainance		30 30 32; 160 160 160 160 160 160



















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	3
31			Hiti	Stone water spouts	Full of vegetation Needs maintainance		32a 32a 32b

32 a-e CHAITYA, 32f INSCRIPTION







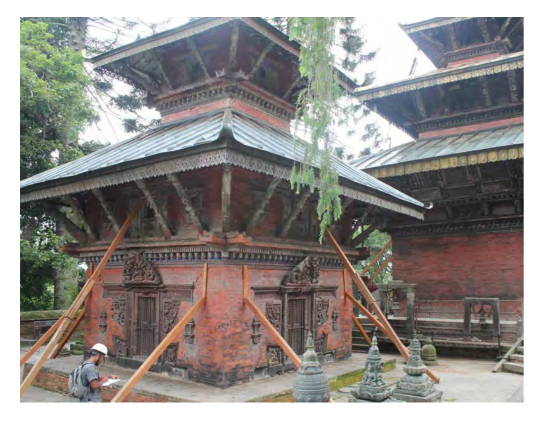






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	30 31
32 a-e			Chaityas	Stone structure	Needs repair and maintainance		32a 32b
32 f			Inscription	Stone inscription	Good condition		32C 32d 32d 32d
							17 9

33 MULTI TIRED TEMPLE





















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	32f 32f 32g
33			Multi tired temple	Two-tiered pagoda temple with Chibaha inside Brick structure with gilded metal roof	All façade corners cracking out E-façade with major stepped cracks and bulging out Temporary wooden shoring is done Wall cracks seen on upper levels too Roof damaged on W-part and S-part		17 9 334a 34b 345

34 CHAITYAS







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	32f 32c 32d 32c 32d
34 a-c			Chaityas	Stone structure	Needs repair and maintainance Some parts damaged and missing		17 9 18 20 34a

35 PATI







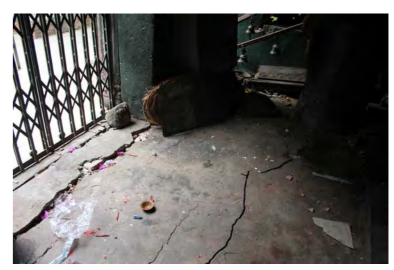












NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	160 160 32f 32C 3
35	Bajrayogini Bhajan Pati		Pati	Brick masonary structure with concrete slab combined with wooden pillars and joists Plastered with cement	E-wall severely damaged and major cracks of about 4-5 cms Floor cracked and subsidence of floor portion S-wall with offset cracks due to sunsidence of floor W-wall with major diagonal cracks Inner S-wall with horizontal cracks		18 20 34c 34b 34b

36 BELL













NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	16a 32f
36		Bell	Stone bell	Totally collapsed Main bell is retrieved but other stone pillars and other parts not retrieved from hills		16c 17 9 18 20 34c 34b 35

37 PLATFORM













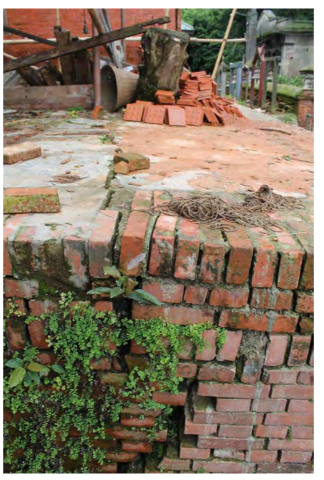




NUMBE	R NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
37			Platform	Stone laid platform with brick wall boundary	Boundary wall with stepped cracks and slight displacement Platform Subsidence towards S-side Vertical cracks near starcase Platform longitudinal cracks		23

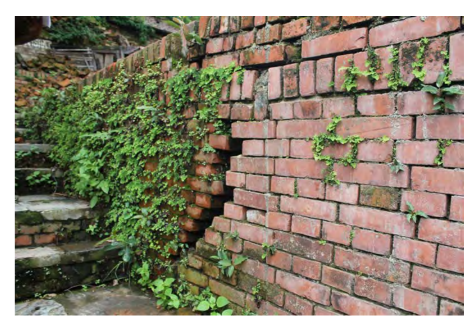
38 PLATFORM









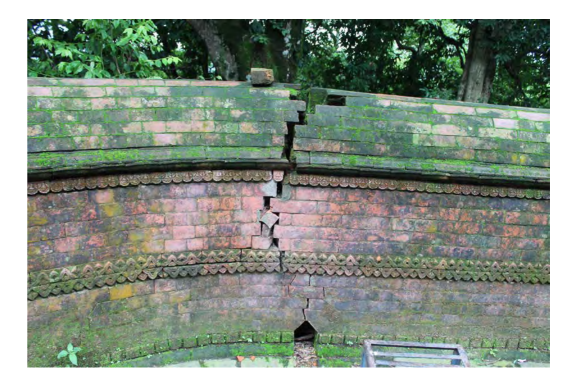


NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	28
38		Platform	Stone laid platform around temple no. 5	Severe platform ground cracks due to subsidence towards South Needs reconstruction		25 26 38 229

39 WALL

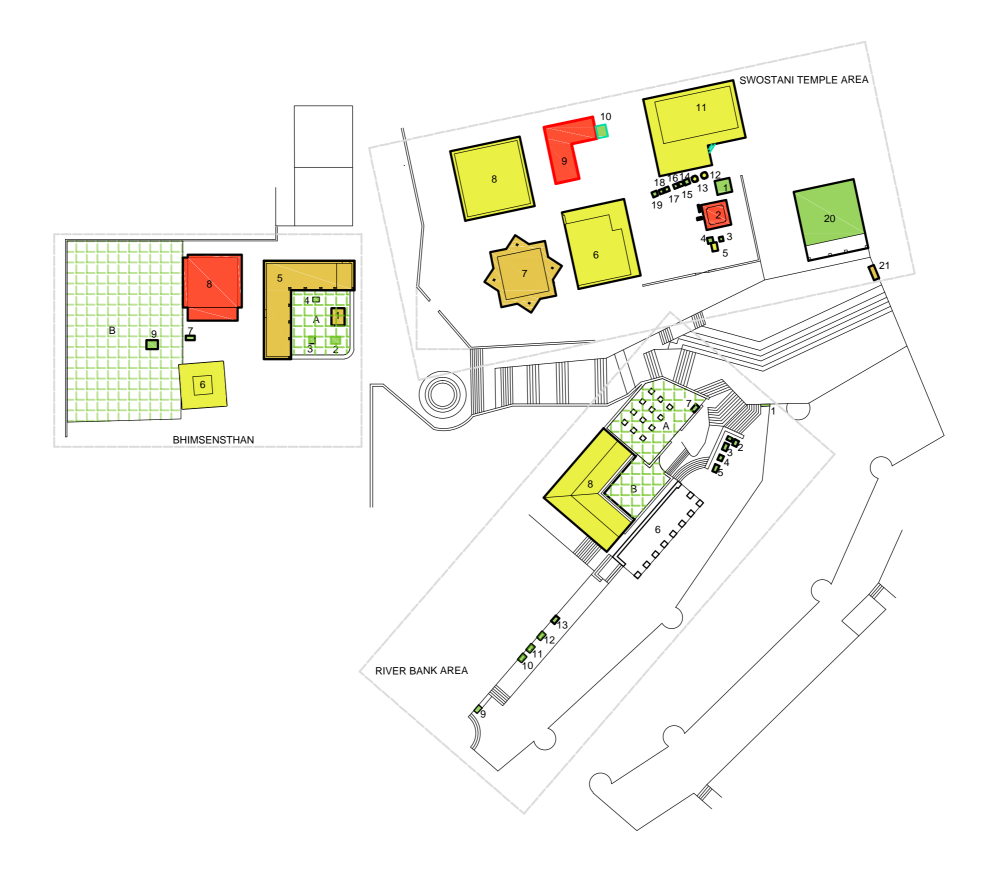




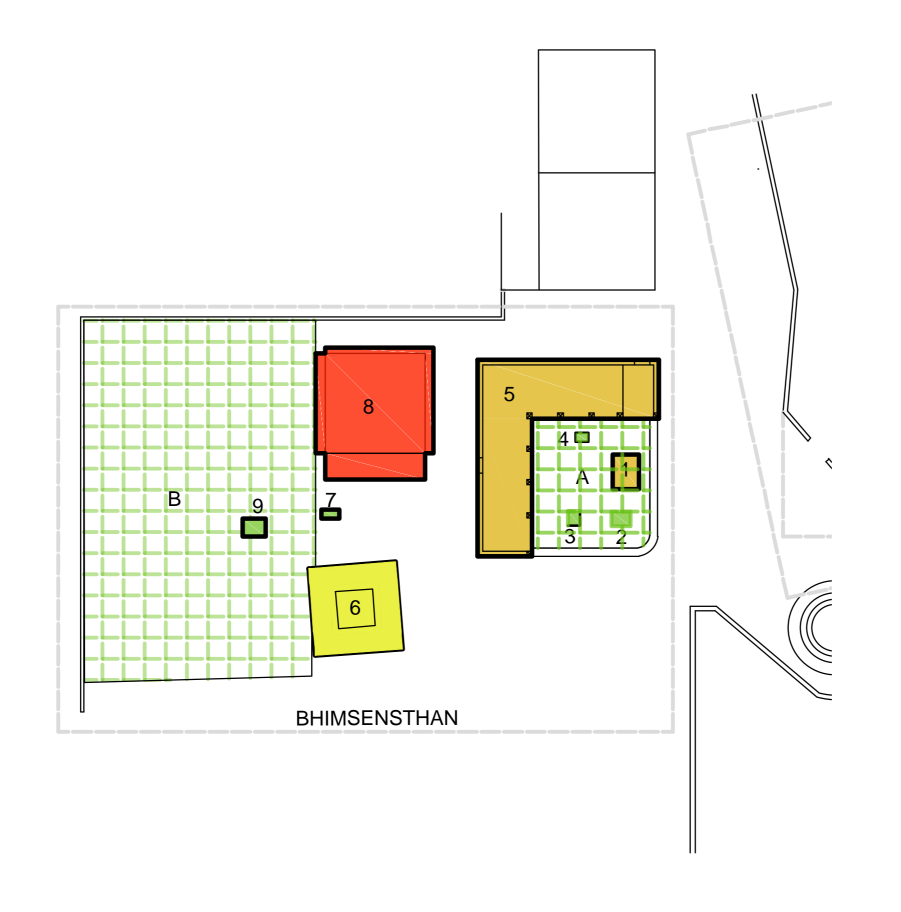




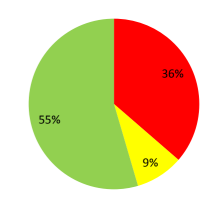
NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	32b 32f 32c 32d 32d
39, 40			Wall cracks	About 1m thick brick masonary boundary wall around temple area	Major vertical and stepped cracks		34c 34b 34a 35



PART C SALINADI GHAT AREA



Bhimsensthan area







01 BHIMSEN









NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
01	Bhindya (Bhimsen temple)		Open Shrine	Brick and Stone Structure	S-part with stepped cracks Needs proper repair and maintainance		6 BHIMSENSTHAN

02 WANDYA TEMPLE











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
02	Wandya temple		_	Stone statues and inscription Plastered with bricks	Good Condition		5 40 D

03 SARASWOTI







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
03	Saraswati		Open Shrine	Bricks with plastered layer and stone statues	Good Condition		5 BHIMSENSTHAN

04 GANESH





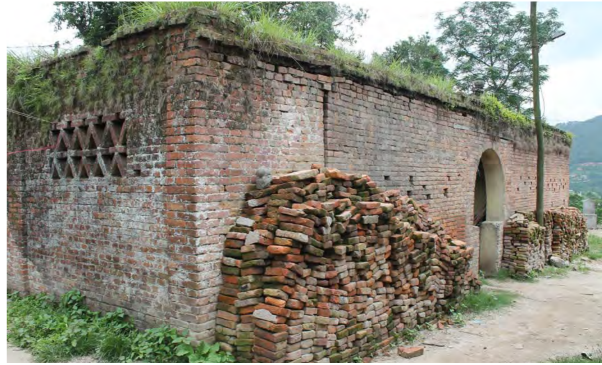




NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
04	Ganesh		Open Shrine	Bricks with plastered layer and stone statues	Good Condition		BHIMSENSTHAN

05 BHINDYA SATTAL





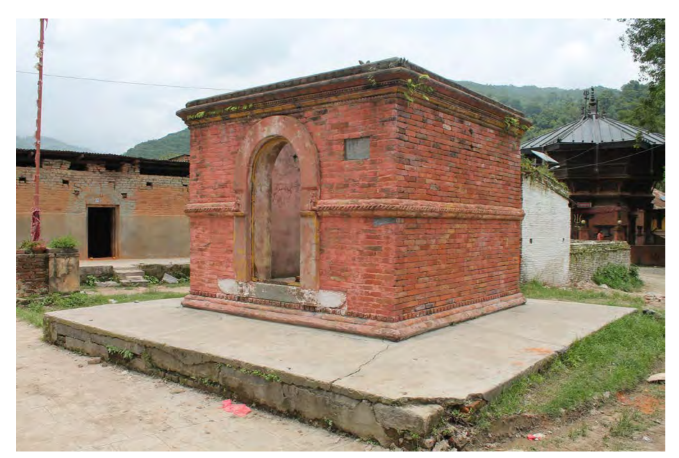






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
05	Bhindya Satta		Sattal	Brick structure with wooden joist and CGI sheet roofing Single storey sattal 9 number of Brick pillars supporting the whole structure"	Vegetation and grass on roof Not well maintained Cracks on N-façade inner side Some wooden joist broken Plaster cracks Through wall cracks near and above arch shaped entrance openings		BHIMSENSTHAN

06 MAHADEV NARAYAN



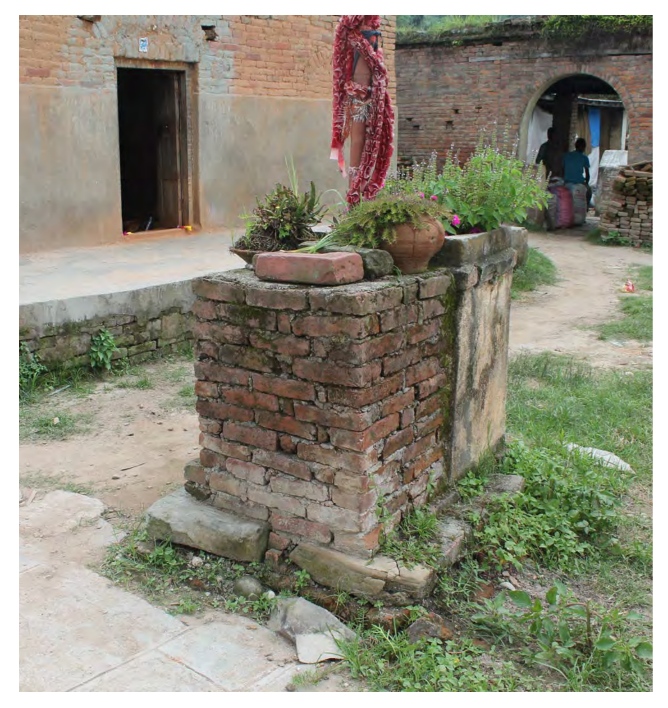








NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	5
06	Mahadev Narayan		Enclosed Shrine	Brick structure with about 2' of plastered plinth level above ground	Plastered plint with multiple longitudinal cracks Dilapidated Needs repair		B g Z G G G G G G G G G G G G G G G G G G





NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
07		Brick base		No major visible damages Needs proper maintainance		BHIMSENSTHAN

08 RELIGIOUS HOUSE











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
08	Guthi Ghar		Religious House dwelling by Yogi	G+2 house with cooked and uncooked brick with mud mortar	Upper two storey collapsed Lower remaining ground floor severely damaged Needs total reconstruction		B 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	_
09			Small Stone Platform	Stone made platform for establishment of Narayan during Melas and special occa- sions	Good Condition		B B B B B B B B B B B B B B B B B B B

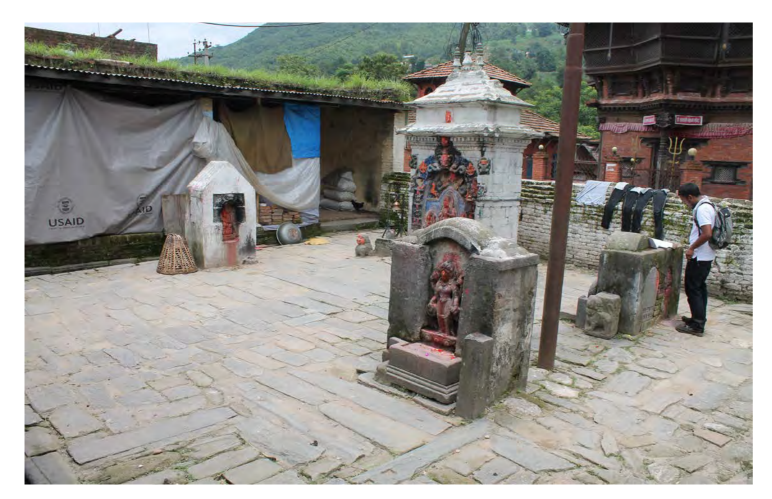
10 PUBLIC WATER TAP





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
10			Public water tap	Brick made structure with plastered	Slightly tilted towards North Good Condition		B g d s s s s s s s s s s s s s s s s s s

COURTYARD A













NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
Courtyard A	Bhimsen temple Courtyard		1	Stone paved with small drainage around the circumference	Surrounded by Bhimsen Sattal which needs proper reconstruction		BHIMSENSTHAN

COURTYARD B













NUMBER	NAME DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
Courtyard B		Stone platform	Large open stone paved platform for religious ceremony and festivals Surrounded by brick wall boundary of about 1.5 m height	Used as space for temporary shelters Needs proper construction and protection		BHIMSENSTHAN







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	SWOSTANI TEMPLE AREA
01			Tree with brick base		No visible damage		10 11 11 11 11 11 11 11 11 11 11 11 11 1

02 SHIVA TEMPLE







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	SWOSTANI TEMPLE AREA
2	Shiva Temple		Shikhara Temple		Vertical and diagonal cracks all over Vegetation growth on E side		6 19 17 15 3 3 20 20 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5





NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	SWOSTANI TEMPLE ARE
03	Hanuman		Open Shrine		No Visible Damages		9 13.00001
04			Tulsi Plant				19 17 18 20 4 H 5
05			Shiva Linga		Rising Damp and vegetation growth. Other Shiva linga and ganesh idol nearby.		

06 NARBADESHWOR KUTI







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	10
06	Narbadeshwor Kuti		Kuti	Two storey building	Plaster falling off at base of North Partition wall cracked Shiva Linga at W-wall and other idols at centre.		8 0 15 15 15 15 15 15 15 15 15 15 15 15 15

07 SWOSTHANI MANDIR







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
07	Swasthani Mandir		Temple	Two storey temple with heavily carved wooden members	Rising Damp and vegetation growth on steps Major cracks in all walls Upper floor walls bea		





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
08				Concrete with tile and ooden roof 1 storey two tiered building used for storage.	Roof tiles falling Cracks on joint of building and plinth on NE corner. Vegetation growth on base of all walls.		10 10 13 16 16 17 19 17







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
09			Cow Shed		Brick detrioration due to rising damp. Vertical cracks on S-wall S-wall top bricks falling. E-wall bricks above lintel falling.		8 0 10







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
11			Ashram	G + Basement Concrete structure.	Rising Damp on S-wall. No Visible Damages Minor Plinth Cracks		SWOSTANI TEMPLE AI

12,13,14,15,16,17,18,19













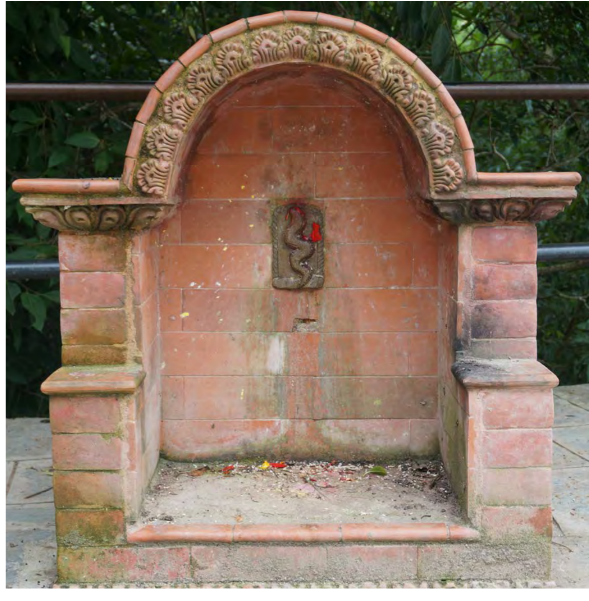




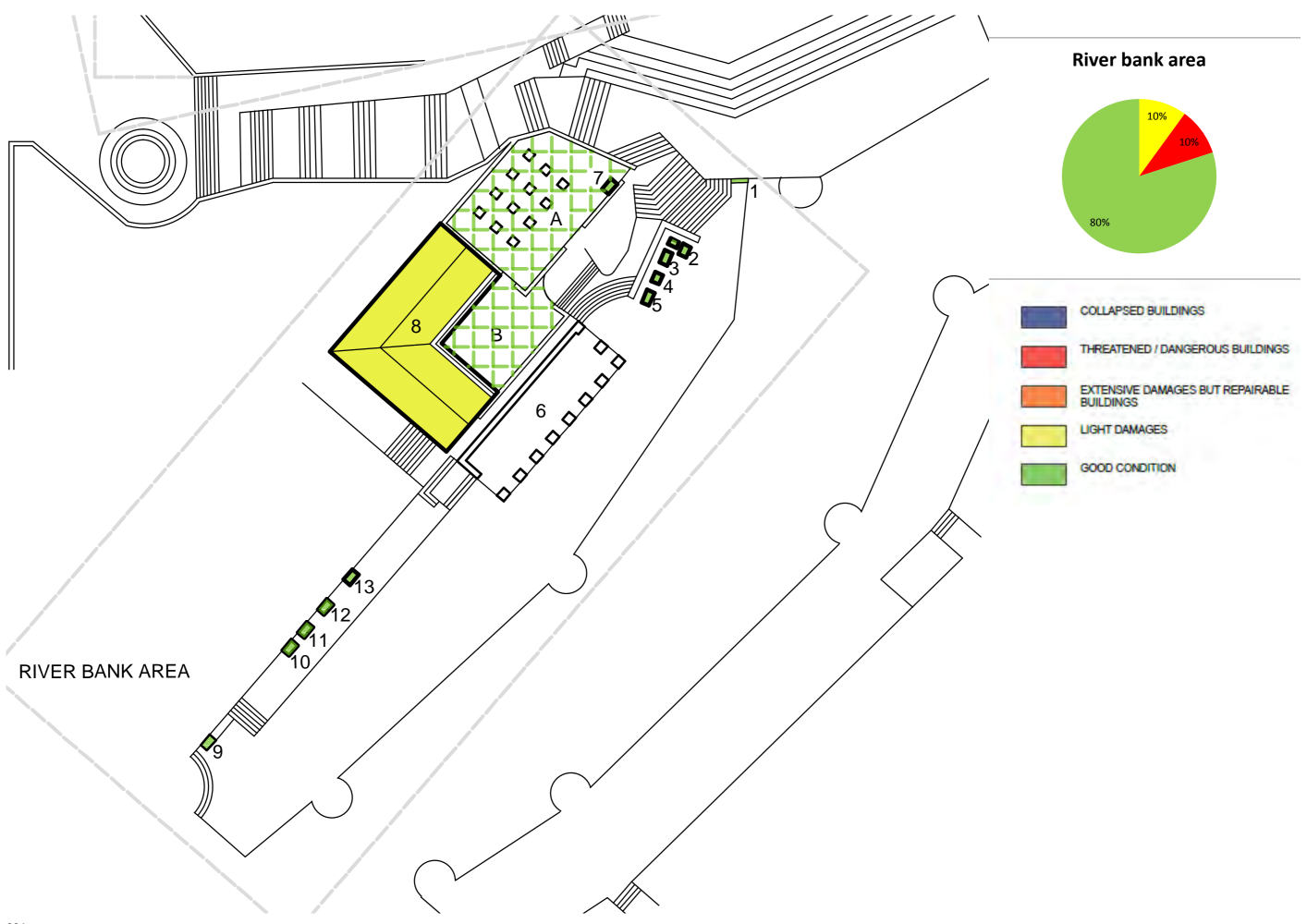
NUMBER NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	SWOSTANI TEMPL
12 - 16		Shiva Linga		Vegetation growth Minor plaster cracks.		10
17 - 19		Shiva Linga		No Visible damage		15 17 15 10 12 12 12 12 12 12 12 12 12 12 12 12 12

20 MIJAN CHEN 21 NAG MANDIR



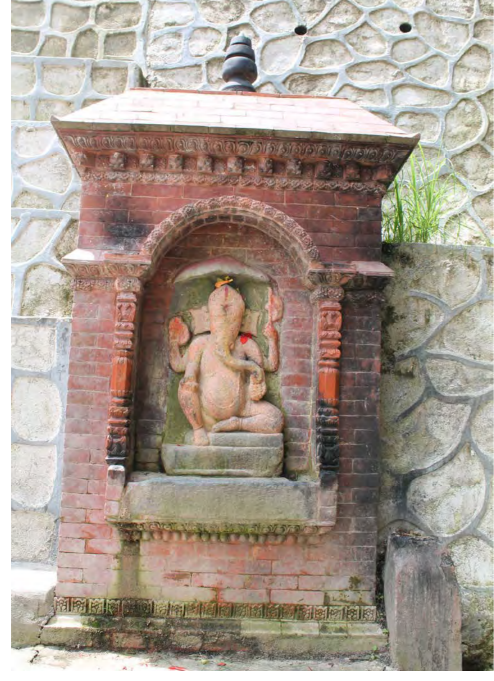


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	SWOSTANI TEMPLE AREA
20	Mijan Chen (Dyo Chhen)		God House	One storey shelter with CGI Roof.	No Visible Damages		18 18 19 12 12 19 17 15 13 11 12 12 12 12 12 12 12 12 12 12 12 12
21	Nag Mandir		Shrine		No Visible Damages.Minor rising damp and vegetation growth.		B 5

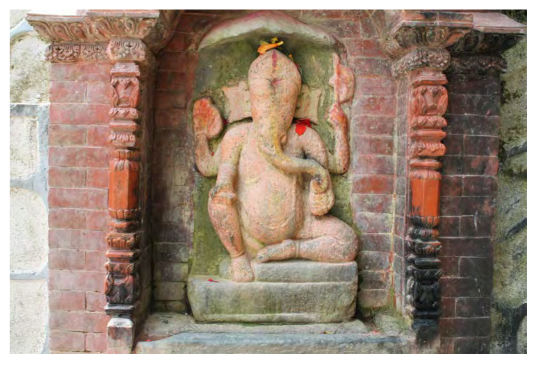




01 OPEN SHRINE - GANESH







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	6 19 21 21
01	Ganesha		Open Shrine	Brick structure flushed at the retaining wall near river	Good Condition		

02 SHIVA LINGA

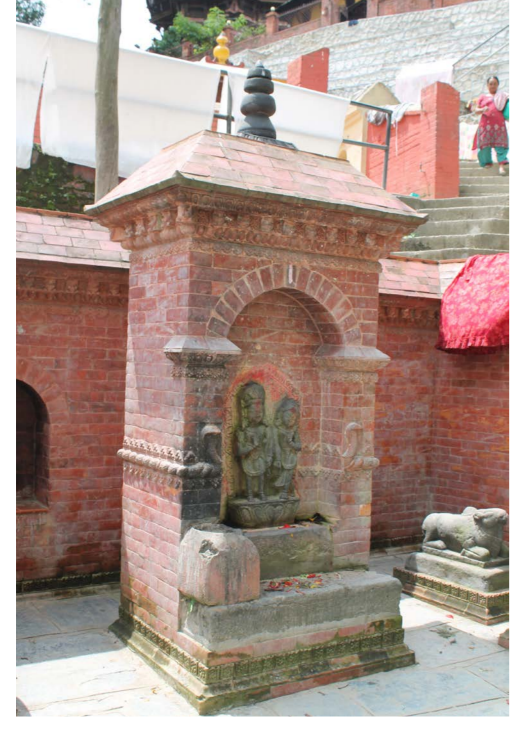






NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
02			Shiva linga	Stone Monument	Good Condition		

03 OPEN SHRINE - NARAYAN

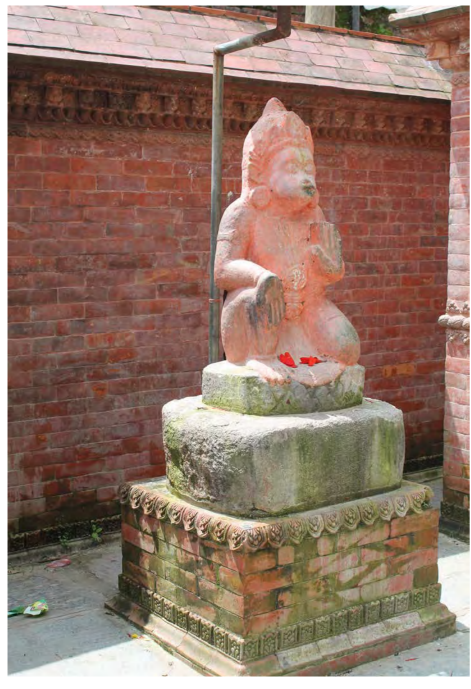


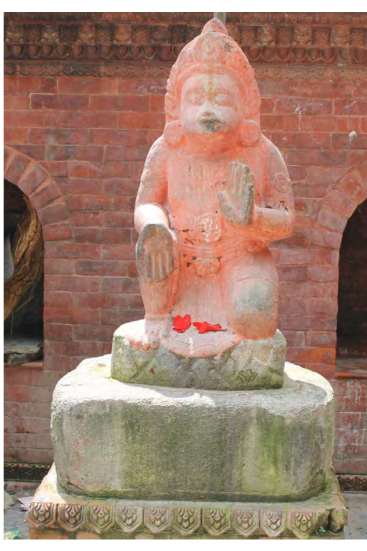




NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
03	Narayan		Open Shrine	Brick structure with stone statue of Narayan(Hindu God Bishnu)	Good Condition		

04 STONE STATUE - HANUMAN





NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
04	Hanuman		Stone Statue	Stone made monument of Hunuman(Monkey god)	Good Condition		

05 OPEN SHRINE

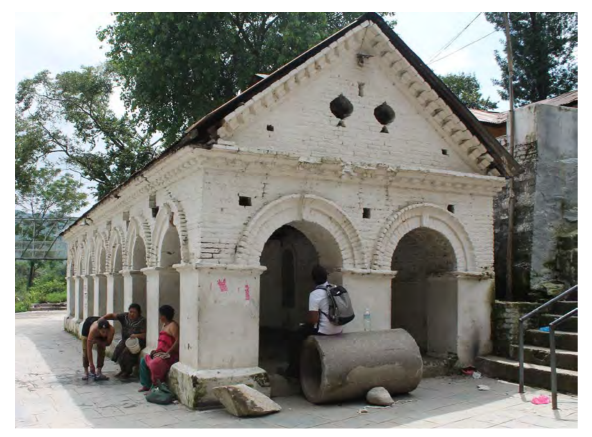






NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
05			Open Shrine	Brick structure with stone statue of Standing Narayan	Good Condition		

06 PATI- SALINADI PATI















NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
06	Salinadi pati		Pati	"Single storey long pati with wooden joist and CGI roofing Brick made structure with lime plastered and many arch openings"	"W-façade corner cracked Mostly multiple cracks seen at arch openings Through wall cracks at E-façade S-façade partially collapsed with vertical cracks"		

07 SHRI MAHADEV NARAYAN









NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
07	Shri Madhav Narayan		Open Shrine	Brick structure with cement plastered	Good Condition		

08 PUBLIC HOUSE

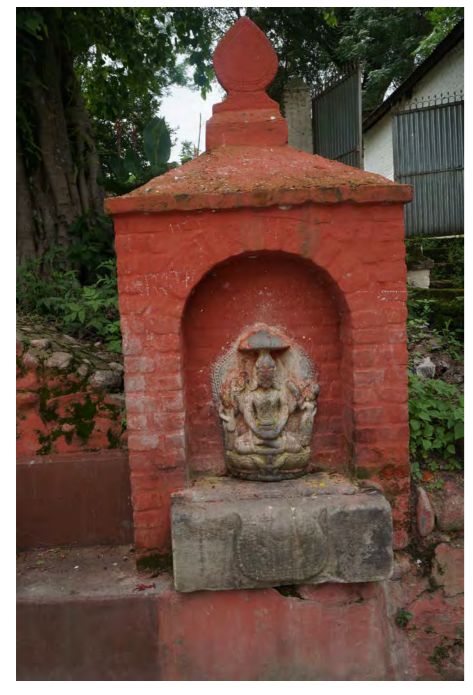


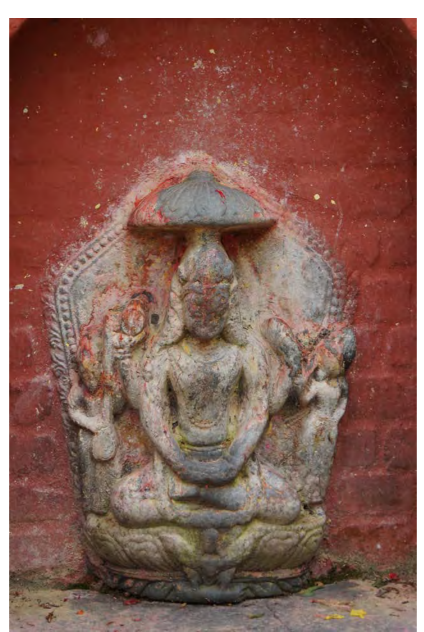


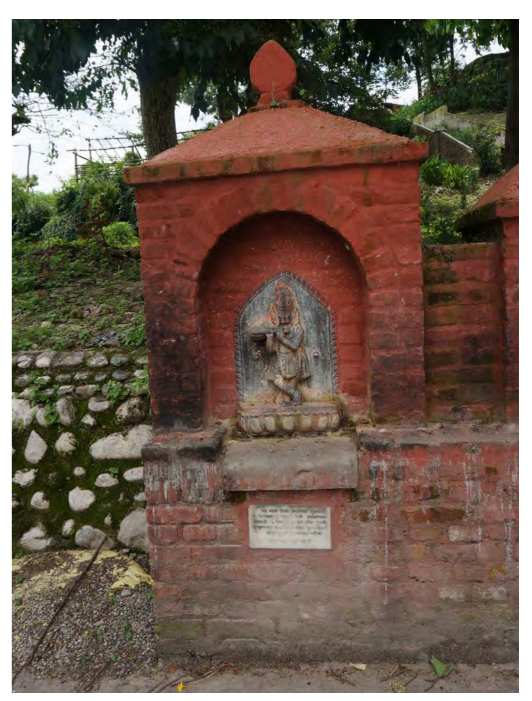


NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
08			Public house	"Single storey brick wall structure with cement plastered Public house used by different special castes' people for ceremonial events"	No Visible Damages		6 ctr

09, 10 PURUSHOTTAM NARAYAN/ KRISHNA







NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	S chick
09	Purushottam Narayan		Open Shrine	Brick Shrine with Stone idol	No Visible Damages		RIVER BANK AREA
10	Krishna		Open Shrine		"Rising Damp Vegetation growth"		

11, 12, 13











NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	5 5 7 1
11			Open Shrine	Shrine of Standing Godess	Rising Damp/Vegetation growth		- July of State
12			Statue	Image of Nag-Nagini	No Visible Damages		RIVER BANK AREA
13	Badri Narayan		Shrine		No Visible Damages		

COURTYARD A











NUMBER	NAME	ESTABLISHED DATE (A.D.)	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
Courtyar A			Courtyard	Brick paved with thick wall boundary	Good Condition		

COURTYARD B







NUMBER	NAME	DATE A.D.	TYPOLOGY	GENERAL DESCRIPTION	PROBLEMS DESCRIPTION	DANGER/ DESTROY	
Courtyar B				Small corurtyard infront of public house no. 8 Brick paved	Good Condition		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8