## UC – Zone around the protected area

## **LOCATION OF ZONE:**

This zone, close to the protected area includes the following villages: Phabatai, PhonePheng, Pongkham, Nasamphanh, Nongkham, Phosi, Khoy, Sangkhalok, Phoumok, Nadeuay, Khouatineung, Ma, Naxang, Naviengkham, Thatbosot, Viengmai, MeuangNga, Phanhluang, Phasouk, Hathien, Phonesa-at, Xienglek, Xangkhong Nongxai, Khomkhouang, Phakhom, Khokwa, Donekao, Donemai and villages of the Chompheth district: Mouangkham and Naboua

## **CHARACTER OF ZONE:**

These villages have existed since long time. This zone contains rice fields, gardens for growing vegetables, services, temples, administrative buildings, facilities for education and public health and small handicraft workshops.

## FEATURE OF ZONE:

This area is urbanized and includes housing, services in respect of urban settlement and in harmony with the architecture of the protected area.

Section 1	Characteristics of the activities of the zon	Characteristics of the activities of the zone	
Article 1. Activities allowed	- Hotels, hotels of any project over 50 rooms will be subject to the the National Heritage Committee		
	- Individual and collective housing	-	
	<ul> <li>Service buildings (shops, handicrafts, repair shops not noisy or polluting)</li> </ul>		
	- Religious buildings		
	<ul> <li>Public facilities (social-cultural, education, health, recreation and sport)</li> </ul>		
	<ul> <li>Office buildings</li> </ul>		
	- Deposits of small		
	- Gas Station		
Article 2.	- Manufactures		
Activities prohibited	<ul> <li>Noisy and polluting activities</li> </ul>		
	- Breeding non-domestic pollutant.		
Section 2	Terms of occupation of the plot		
Article 3. Access and Road	<b>3-1- To be constructible</b> - The plot should have direct access on the		
	road (see Figure 3.1) - Or by a path of a width greater than or equal to 3 meters with the exception of evicting notes emproped	PLOT	
	existing paths arranged (see figure 3.2)	ROAD PUBLIC	
	- If access is less than 3 meters, it will be subject to the approval of the Local	Figure 3.1	
	Committee. <b>3-2-</b> All land-locked is unbuildable (see figure 3.3) unless the owner obtains a transition from a minimum width of 3 meters on the parcel located between path and field.	PLOT WAY PRIVATE	
	In this case there are three types of agreements:	Figure 3.2	
	<ul> <li>Official passage right in writing from municipality to prove .</li> <li>Purchase of a strip of land by a private from the owner of neighboring property, giving access to the road.</li> <li>Creating a new route by municipality on the neighboring property giving access to the road.</li> </ul>	PLOT UNBUILDABLE ROAD PUBLIC	
	<b>3-3-</b> Channels in deadlock should not exceed 50 m. They will allow a fire vehicle to turn back to their ends	Figure 3.3	
Article 4. Service Networks	<ul> <li>To be buildable parcel should not be submersible and must be able be connected to networks under the responsibility of the municipality. these networks are:</li> <li>Distribution of water supply,</li> <li>Distribution of electricity.</li> <li>Sewage disposal, rain water drainage (water from runoff and from roof) The distribution network should not pass through the neighboring plots</li> </ul>		
Article 5.	(overhead or underground) except with permissi <b>5-1-</b> All lanes, access roads or part of	ion of the owner.	
Characteristics of land	public domain are considered unbuildable		

	<ul> <li>5-2- All rivers, natural streams and channels sanitation are considered part of public domain and are therefore not constructible for building.</li> <li>5-3- All rivers, natural flows, and wastewater canals located on land outside the public domain are subject to a access easement for maintenance and are therefore not constructible for building.</li> <li>5-4- The width of the parcel adjoining the road must be greater than or equal to 4 m. (see figure 5.1)</li> </ul>	S≥100m <sup>2</sup> ≥4m ROAD PUBLIC Figure 5.1
Article 6. Implantation in relation to the road.	- The construction will be implanted, relative to the road, at a distance not less than 5 m. or aligned with the neighboring construction with a minimum of 3 m, relative to the road (see figure 6.1)	ROAD PUBLIC Figure 6.1
Article 7. Implantation in relation to limits of the separative plot.	<ul> <li>7.1- For habitat, the construction will be implanted in more than 1.5 m from the separative boundary (see figure 7.1)</li> <li>7.2- and over 3 m for public buildings or private establishments open to the public. (see figure 7.2)</li> </ul>	ROAD PUBLIC Figure 7.1 ROAD PUBLIC Figure 7.2
Article 8. Implantation of buildings (against each other on the same parcel)	- On the same parcel, the buildings will be spaced from each other at least 3 m. (see figure 8.1)	Figure 8.1
Article 9. Footprint	<ul> <li>9-1- The footprint may not exceed 70% of the plot (see figure 9.1)</li> <li>9-2- The maximum footprint for each building may not exceed 200 m2 (with the exception of administrative buildings) (see figure 9.2)</li> <li>9-3- 50% open space construction will be reserved for green space the rest of the space space the space space</li></ul>	ES 70% ROAD PUBLIC Figure 9.1

Article 10. Height maximum	land must allow the access, parking a maintenance of networks.         10-1-The maximum height allowed is 15 m at the ridge         The ridge structures can not exceed the altrimetric height of 340 m from sea leve (see Figure 10.1)         10-2-This rule does not apply to religious	vel us	
	buildings and public facilities (stadium, water tower)	Figure 10.1	
Article 11. Exterior aspects	11-1-VOLUMETRY         - Roof angles to be between 35-45 degrees.         - The slopes of the roof should be symmetrical.         (see Figure 11.1)         - The roof "terrace" are not allowed.         11-2-MATERIALS         11.2.1 Covers: clay tiles, cement tiles, 11.2.2 Walls: all materials must be coast 11-3-COLOURS         11.3.1- Color of roofing materials: red, of 11.3.2- Natural color for clay tile, cement 11.3.3- The colors of exterior coatings rigray, yellow sand, light blue         11-4- OPENINGS	ated (except wood) orange ent tile,	
	Not ap 11-5-PROJECTIONS Not ap 11-6-BILLBOARDS AND SIGNS	pplicable	
	11-7-LIGHTING	Not applicable           11-7-LIGHTING           Not applicable	
	11-8-FENCES AND GATES	predete	
	Overall height of 1.70 m maximum. - Height limit of 0.70m for the basement masonry. Facade fences should be transparent (see Figure 11.2)	0≪h<0.7m H<1.7m Figure 11.2	

Article 12. Parking	All buildings open to the public must establish a parking space with a minimum of 100m2 for every 200m2 of built floor area	
Article 13. Open space and plantings	- Tree cutting is prohibited except on the surface of the land necessary for construction, the ways and parking lots. A logging plan shall be shown on the site plan included in the permit application .	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A
Section 3	Condition of occupancy of land	
Article 14. Coefficient of land use	Not applicable	
Article 15. Exceeding the COS	Not applicable	

