## **RB4-Along of cords on river banks of Mekong-Namkhan**

## **LOCATION OF ZONE:**

This zone includes a strip of land along the Mekong riverbank cords and Namkhan (RB1) It stretches along both banks of the Mekong River from Chomngoua, Phabatai, PhoneSa-at to North of Souphannouvong University and along the Nam Khan river from Meunna to Nounsavath villages

## **CHARACTER OF ZONE:**

This is a residential area, temples, services, administrative buildings, schools and public health, handicrafts and workshops. This zone has a width of 15 m beyond the cords on the Mekong and Namkhan river banks (RB1)

## FEATURE OF ZONE:

The area is urbanized. It makes the connection between the area of cords on the Mekong and Namkhan river banks (RB1) and the nearby urban areas.

Section 1	Characteristics of the activities of the zone		
Article 1.	– Habitat		
Activities allowed	<ul> <li>Small non-polluting service activities, restaurants, shops, handicrafts, small garages, guest-houses.</li> </ul>		
	- Temples		
	- Public Gardens		
Article 2.			
Activities prohibited	- Manufactures		
real from the promotion	- Noisy and polluting activities		
	- Industrial Warehouses.		
Section 2	Terms of occupation of the plot		
Article 3. Access and Road	<ul> <li>3-1- To be constructible <ul> <li>The plot should have direct access on the road</li> <li>(see Figure 3.1)</li> <li>Or by a path of a width greater than or equal to 3 meters with the exception of existing paths arranged</li> <li>(see figure 3.2)</li> <li>If access is less than 3 meters, it will be subject to the approval of the Local Committee.</li> </ul> </li> </ul>	PLOT	
		ROAD PUBLIC	
		Figure 3.1	
	<b>3-2-</b> All land-locked is unbuildable (see figure 3.3) unless the owner obtains a transition from a	PLOT	
	minimum width of 3 meters on the parcel located between path and field.	WAY PRIVATE	
	In this case there are three types of	ROAD PUBLIC	
	<ul> <li>agreements:</li> <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</li> </ul>	Figure 3.2	
		PLOT UNBUILDABLE	
	the road.	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	
<b>Article 4.</b> 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 (overhead or underground) except with permission of the owner.</li> </ul>		
Article 5. Characteristics of land	<ul> <li>5-1- All lanes, access roads or part of public domain are considered unbuildable land.</li> </ul>		

	channels sanitation are considered part of public domain and are therefore not constructible for building. <b>5-3-</b> 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. <b>5-4-</b> The width of the parcel adjoining the road must be greater than or equal to 4 m. (see figure 5.1)	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 7.1 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 60% of the plot (see figure 9.1)</li> <li>9-2- The maximum footprint for each building may not exceed 120 m2 (see figure 9.2)</li> <li>9-3- 50% open space construction will be</li> </ul>	ROAD PUBLIC Figure 9.1

	reserved for green space, the rest of the land must allow the access, parking and maintenance of networks.	E120m2 ROAD PUBLIC Figure 9.2
Article 10. Height maximum	<ul> <li>10-1- The maximum height allowed is 10 m at the ridge (see Figure 10.1)</li> <li>10-2- This rule does not apply to religious buildings and public facilities (stadium, water tower)</li> </ul>	Figure 10.1
Article 11.	11-1-VOLUMETRy	Figure 10.1
Article 11. Exterior aspects	<ul> <li>- Roof angles to be between 35-45 degrees.</li> <li>- The slopes of the roof should be symmetrical.</li> <li>(see Figure 11.1)</li> </ul>	R. 3
	- The roof "terrace" are not allowed.	α1=α2 35≤α≤45 Figure 11.1
	11-2-MATERIALS         11.2.1 Covers: clay tiles, cement tiles, fibro-cement, CPAC         11.2.2 Walls: all materials must be coated (except wood)         11-3-COLOURS         11.3.1- Color of roofing materials: red, orange         11.3.2- Natural color for clay tile, cement tile, wood tile         11.3.3- The colors of exterior coatings must be in the range of basic off-white, gray, yellow sand, light blue         11-4- OPENINGS	
	Not applicable 11-5-PROJECTIONS	;
	Not applicable	
	11-6-BILLBOARDS AND SIGNS	
	Not applicable	
	11-7-LIGHTING	
	Not applicable 11-8-FENCES AND GATES	
	- Overall height of 1.70 m maximum.	
	- Height limit of 0.70m for the basement masonry. Facade fences should be transparent	
	38	

	(see Figure 11.2)	
Article 12.	All buildings open to the public must establish a parking space with a minimum	
Parking	of 100m2 for every 200m2 of built floor area	
Article 13. Open space and plantings	- Tree cutting is prohibited except or the surface of the land necessary for construction, the ways and parking lots. A logging plan shall be shown of the site plan included in the permit application .	ALL AND T
Section 3	Condition of occupancy of land	
Article 14. Coefficient of land use	Not applicable	
Article 15. Exceeding the COS	Not applicable	

