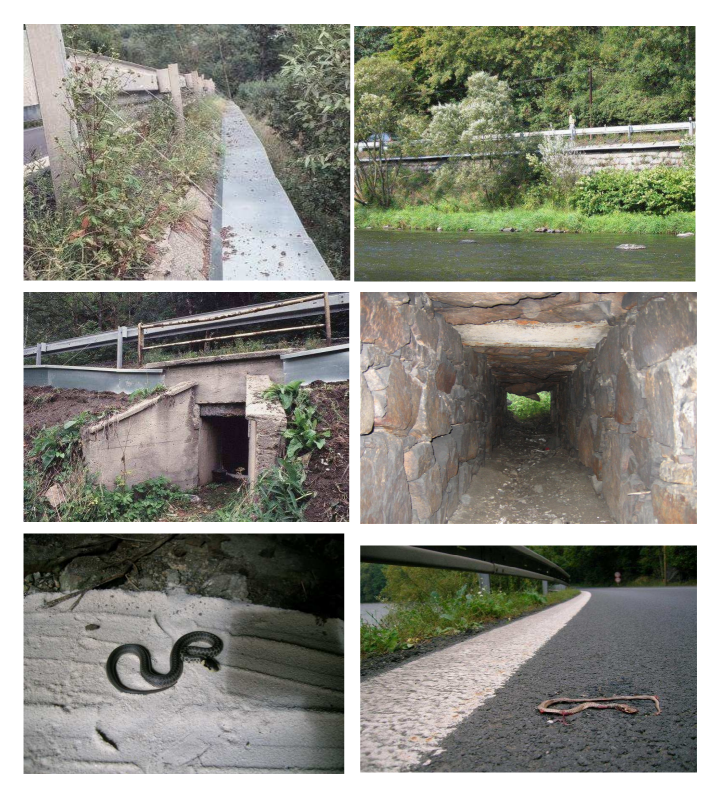
## 2) <u>Barrier – Naturaservis s.r.o., Zamenis, o.s.</u>



8	9
10	11
12	13

Fig. 8: Barrier preventing snakes from entering the road, it is slightly inclined so that young snakes could not climb from the river to the road but so that it could be an obstacle in the opposite direction

Fig. 9: View of the barrier from the opposite bank of the Ohte river, length more than 200 m

Fig. 10: Culvert to which snakes are guided

Fig. 11: Inner walls of the culvert composed of stones are optimal for snakes (it may be used in the same way as dry stonewalls)

Fig. 12: Young snake safety guided to the culvert below the road

Fig. 13: Young snake unnecessarily killed on the road (prior to barrier installation)

## 3) Biotope Care, Ing. Haleš, Czech Union of Nature Conservationists



14	15
16	17
10	10

Fig. 14: Refuge a – gene pool area temporarily protected by fence Fig. 15: Refuge a – detail of metallic sheets (suitable shelters) Fig. 16: Refuge b – heap of stones above Hrachová

Fig. 17: Refuge b – egg hatching substrate detail (horse manure) Fig. 18: Refuge c – straw and manure heap at the Northern end of Stráž nad Ohří

Fig. 19: Refuge d – rotten hay

## 4) Adult Education – Ing. Haleš, Czech Union of Nature Conservationists

