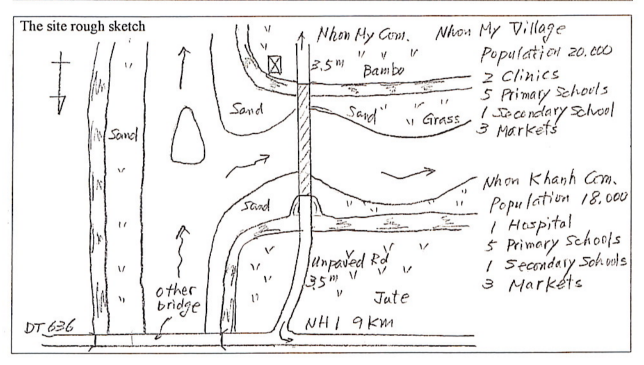
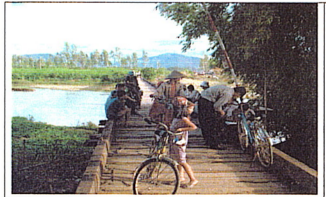
Other Information

- 1) Constructed in 1993 with provincial fund. Load limit 1.5t/
- 2) The highest flood level of 1999 = bridge surface + 1m, however only 2 days impassable.
- 3) The bridge is located just down stream of river dividing. Possibility of riverbed moving. Approach road extrudes much into river.
- 4) Proposed bridge length is around 100m.

5)





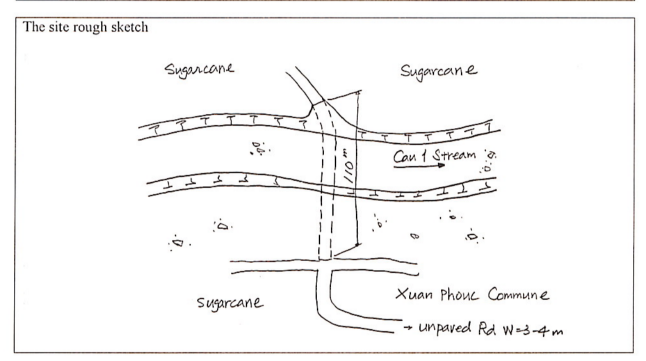




Picture 2: From the side

Other Information

- 1) PR642, which the bridge is located on, is a primary road for transportation of agricultural productions. There is a sugar factory by the road. The spillway has been just constructed this August with 116m in length and 7m in width.
- 2) Access roads are being upgraded and will complete by 2002.



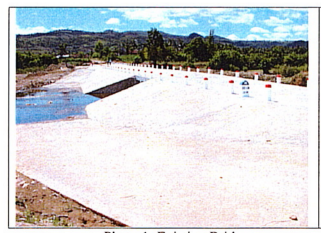


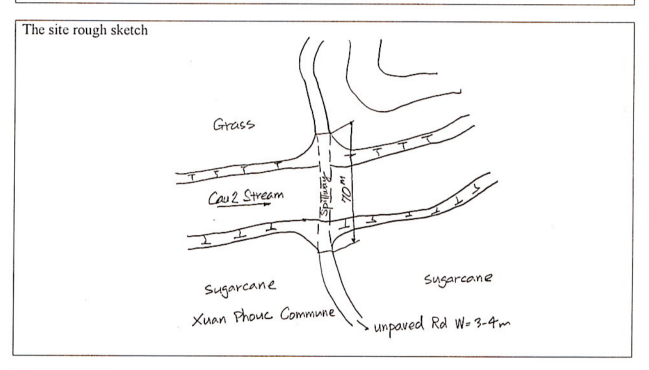




Photo 2: Existing Bridge

Other Information

- 1) PR642, which the bridge is located on, is a primary road for transportation of agricultural productions. There is a sugar factory by the road. The spillway has been just constructed this August with 70 m in length and 7m in width.
- 2) Access roads are being upgraded and will complete by 2002.



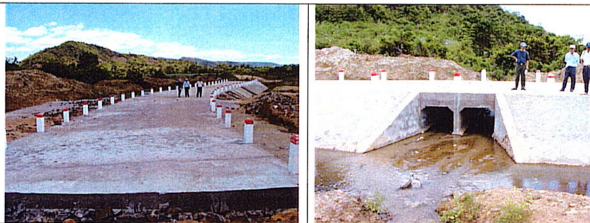


Photo 1: Existing Bridge

Photo 2: Existing Bridge