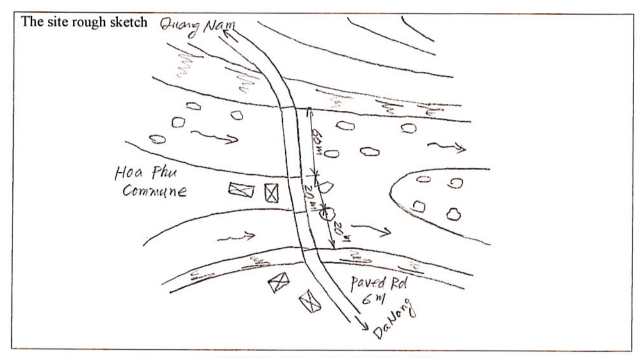
Other Information

- 1) The highest flood level is 4m above the water level of he survey date (Aug.13, 2001). Therefore proposed bridge length will be much longer than 100m.
- 2) This bridge will be deleted from the list for cooperation.

3)





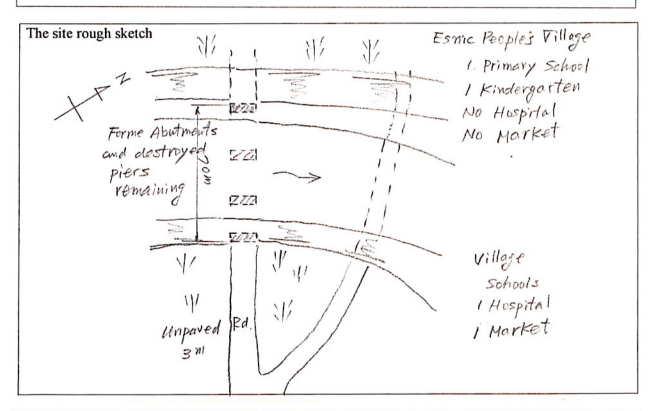




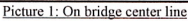
Picture 2: From the side

Other Information

- 1) The former bridge was destroyed by the war in 1970's.
- 2) The access road between the bridge and the nearest village has a length of 18km. 11km of which, is under improvement with World Bank Fund. (Completion date: Middle of 2002)
- 3) However remaining 7km has very bad surface.
- 4) At present it is very difficult to construct the bridge due to very poor access.





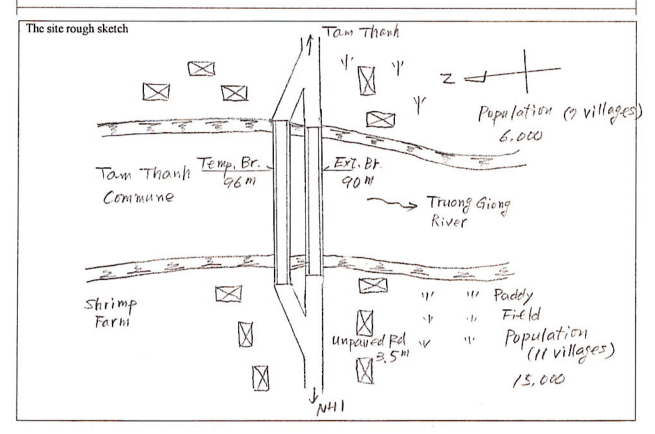


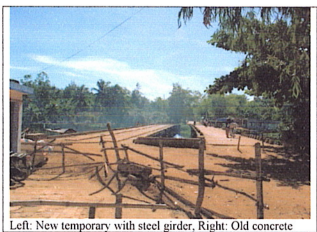


Picture 2: from the side

Other Information

- 1) The highest flood level = Bridge surface+1.5m. The flood level of every year= Girder bottom-0.2m.
- 2) The old bridge: Completed in 1963, RC bridge, Not in bad condition. At present only for pedestrian and motorcycles.
 - The new bridge: Completed in 1997, Steel girder (I-360x4) with timber deck. In good condition, At present for vehicles.
- 3) Existing bridge length is 95 m.
 - There is a doubt for replacement, even though the Province is assigning the bridge as priority 1.
- 4)









Picture 2: From the side