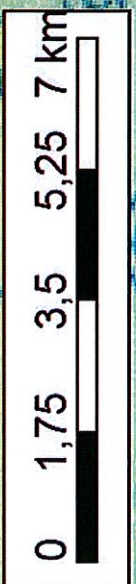
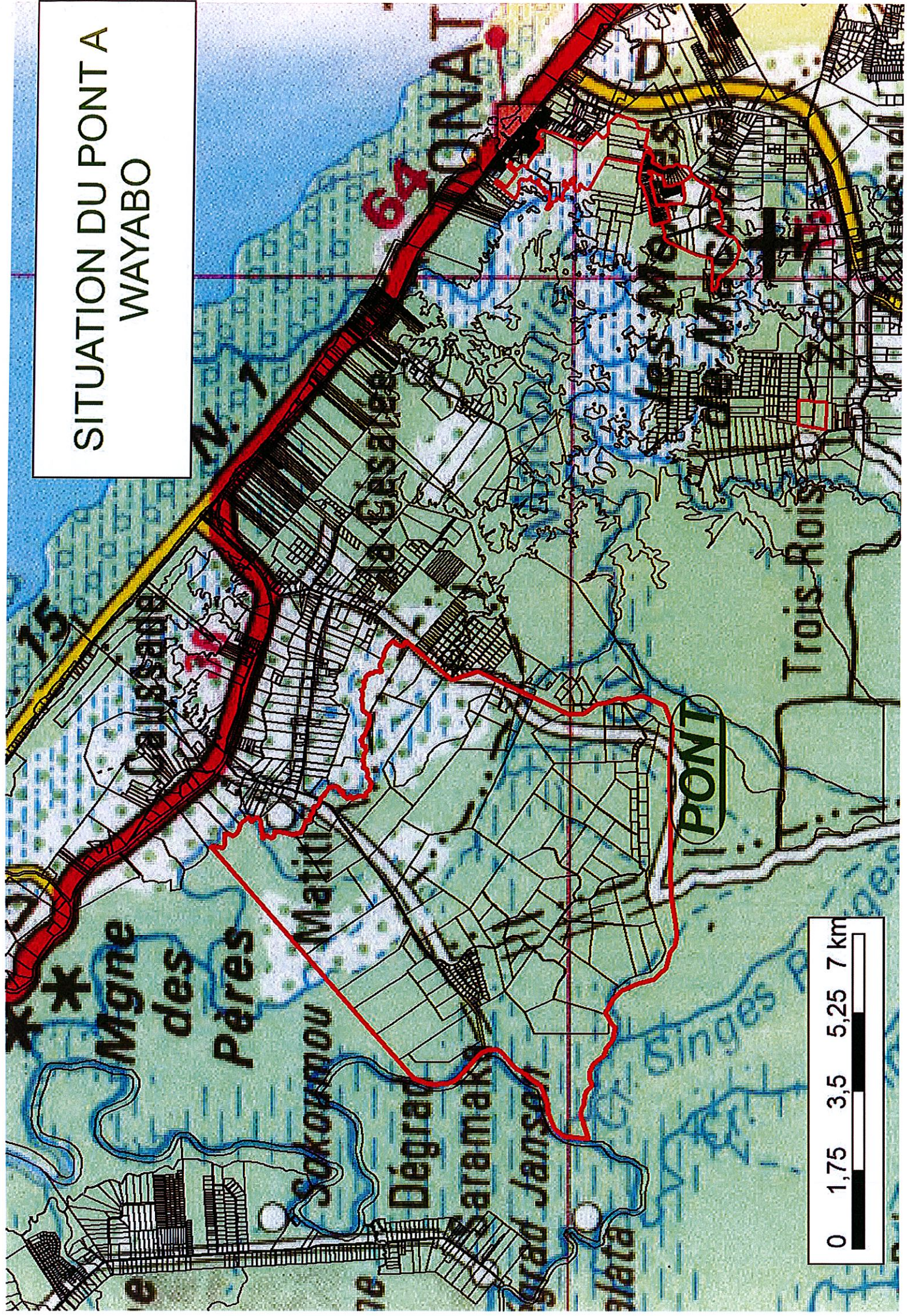
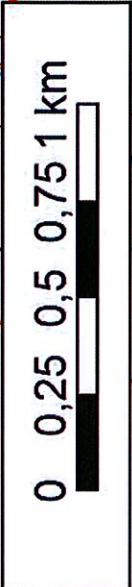
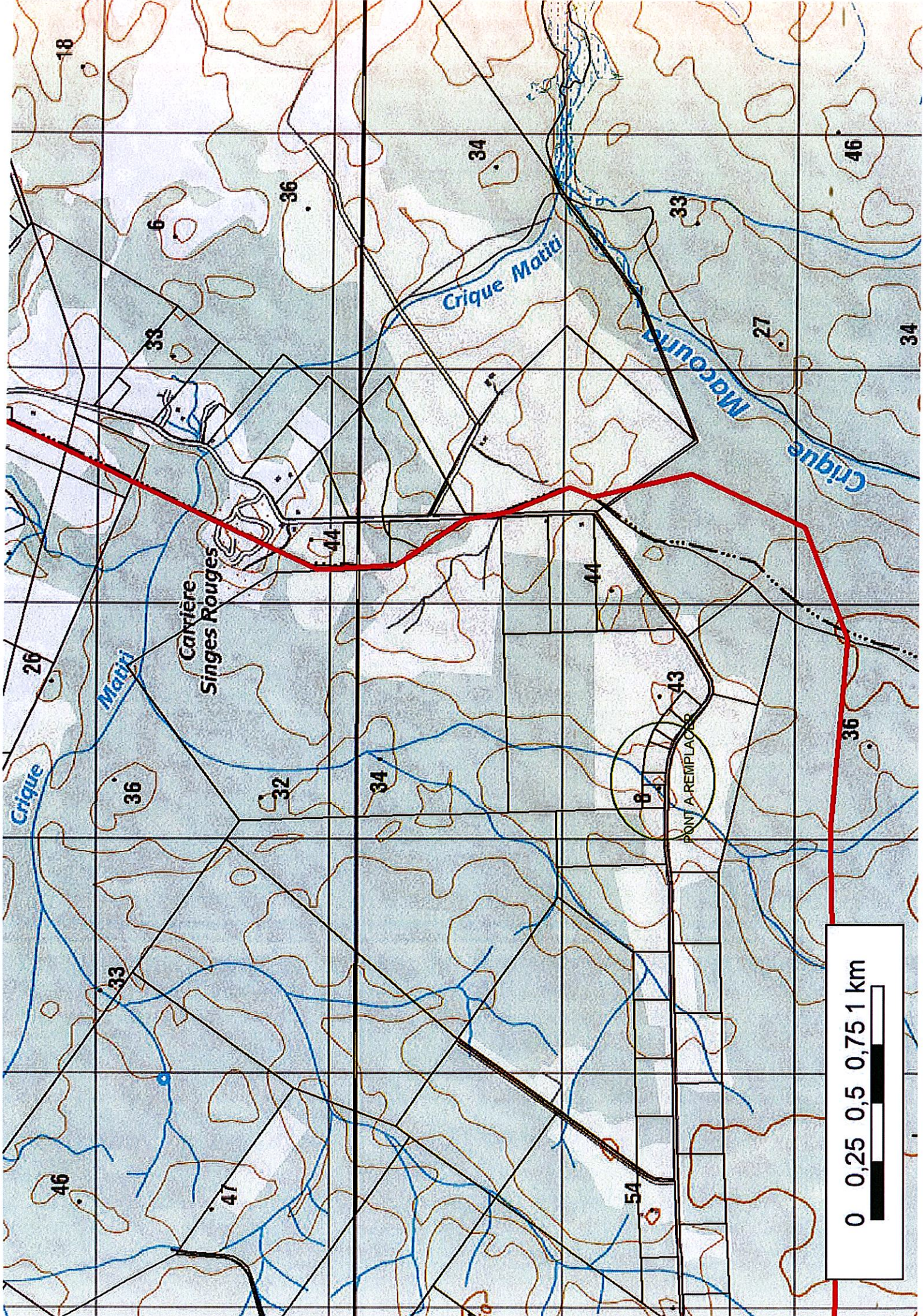


SITUATION DU PONT A  
WAYABO











PONTA  
REPLACER









LA CRIQUE



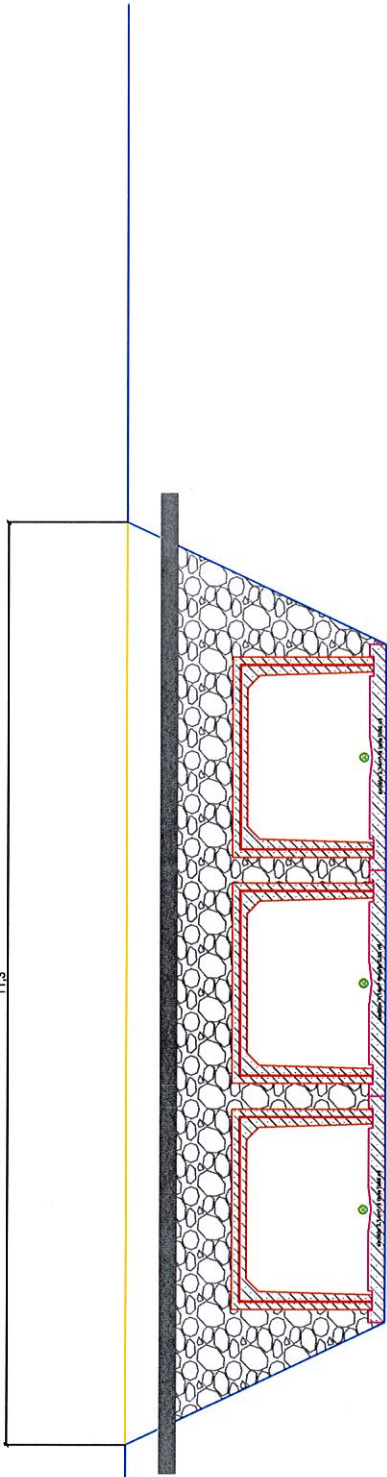
LE MAUVAIS ETAT ACTUEL DU PONT







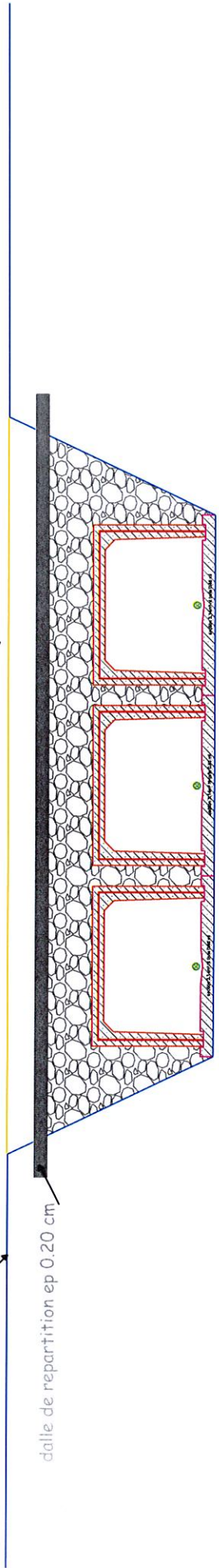
11.3



remblai gnt et bicouche largeur de passage 4 ml en tete de remblai

piste gravillonnée

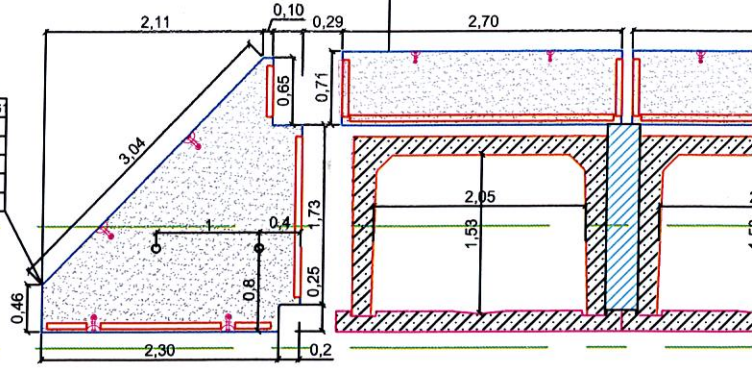
dalle de repartition ep 0.20 cm



# Tête Amont


N° élément:	TB EPAG3
épaisseur:	20 cm
surface:	1.92 m <sup>2</sup>
volume:	0.384 m <sup>3</sup>
poids:	0.96 t
stabox:	3.64 ml


N° élément:	TB EPAG
épaisseur:	20 cm
surface:	4.06 m <sup>2</sup>
volume:	0.809 m <sup>3</sup>
poids:	1.52 t
stabox:	4.00 ml

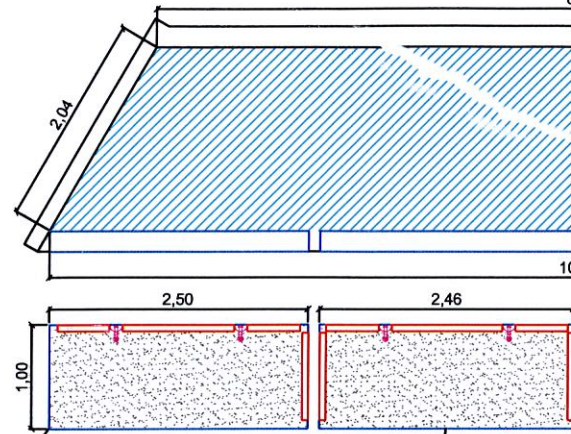


 Élément Tête de bus préfa

 Dalots et Radier préfa

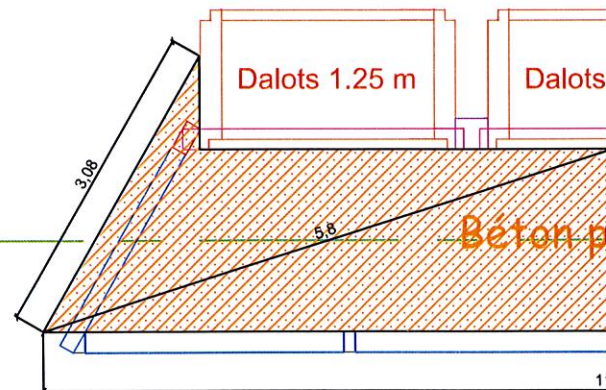
 Zone de coulage sur chantier  
(radier 20cm et poteau 30 x 30)

 Boite d'attente (stabox)



N° élément:	TB EPAG6
épaisseur:	20 cm
surface:	2.50 m <sup>2</sup>
volume:	0.375 m <sup>3</sup>
poids:	0.938 t
stabox:	2.93 ml

N° élément:	TB EPAG7
épaisseur:	20 cm
surface:	2.46 m <sup>2</sup>
volume:	0.389 m <sup>3</sup>
poids:	0.923 t
stabox:	2.93 ml



 Zone de coulage de béton de propreté