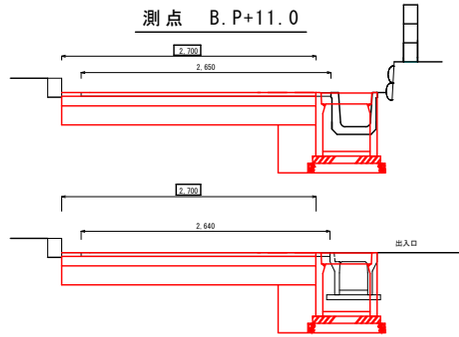


計画寸法



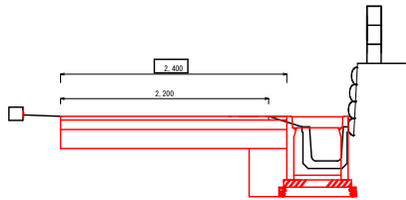
C = 1.4 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>

C = 1.3 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>

測点 B.P+4.0

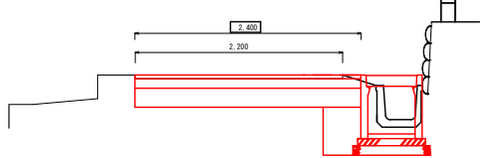


C = 1.3 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>



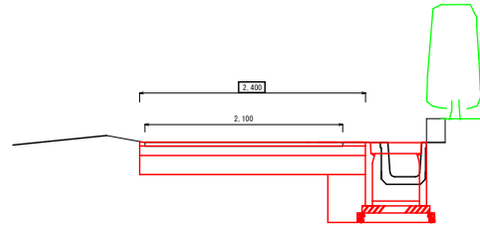
C = 1.2 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>

測点 B.P



C = 1.2 m<sup>2</sup>…掘削  
B = 0.2 m<sup>2</sup>…埋戻し

測点 B.P+42.0



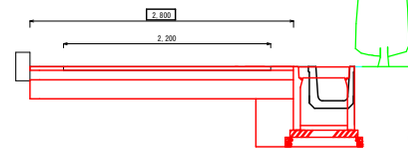
C = 1.3 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>

測点 B.P+31.1



C = 1.3 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>

測点 B.P+25.7

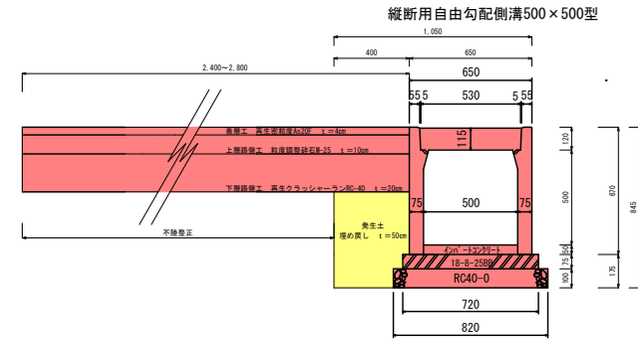


C = 1.4 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>



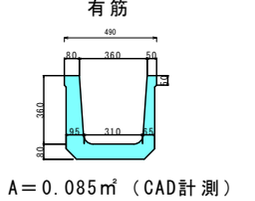
C = 1.4 m<sup>2</sup>  
B = 0.2 m<sup>2</sup>

標準断面図 S=1/20



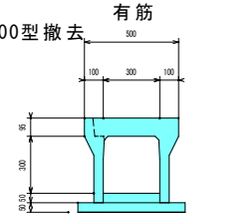
車U-360B  
製品長 L=1.00m

車U-360B撤去  
測点 B.P  
 $0.085 \times 4.0 = 0.34$   
測点 B.P+11.0~42.0  
 $0.085 \times 31.0 = 2.64$   
 $0.34 + 2.64 = 2.98$   
2.98 m<sup>3</sup>



A = 0.085 m<sup>2</sup> (CAD計測)

縦断用自由勾配側溝300×400型撤去  
測点 B.P+4.0~11.0  
 $0.127 \times 7.0 = 0.89$   
0.89 m<sup>3</sup>  
  
 $2.98 + 0.89 = 3.87$  m<sup>3</sup>

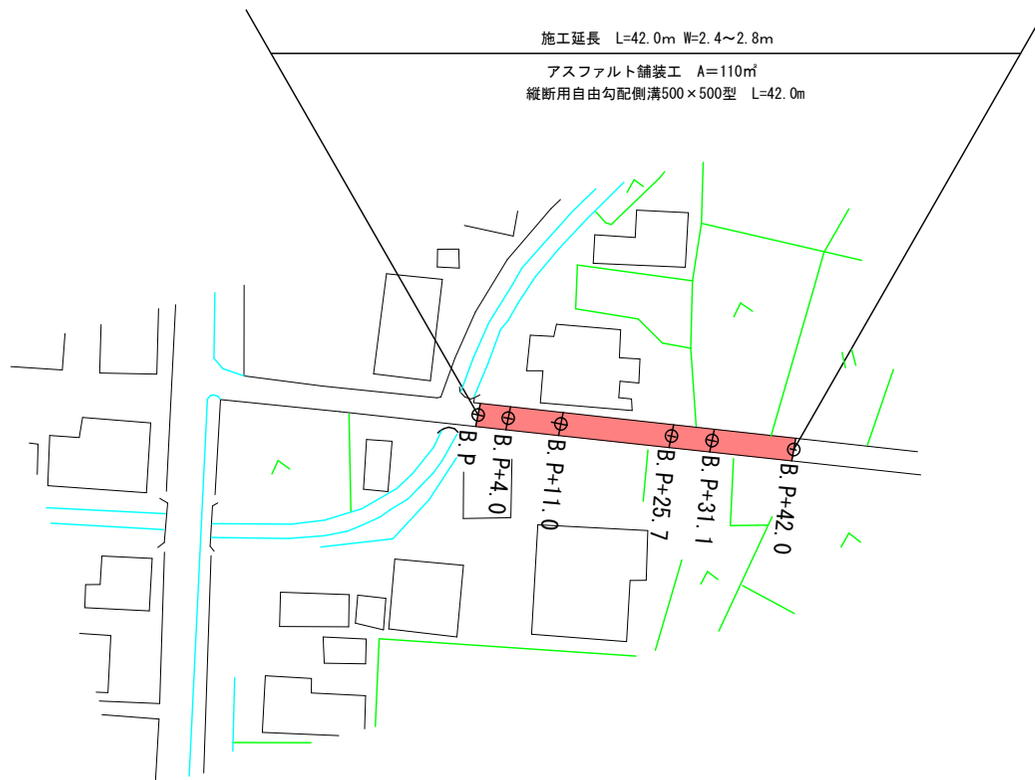


A = 0.127 m<sup>2</sup> (CAD計測)



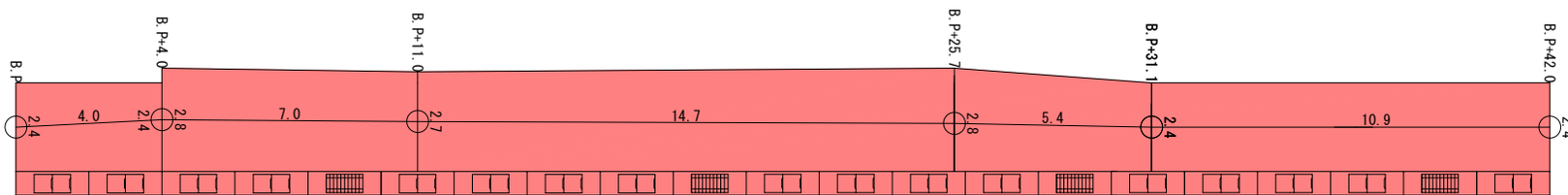


平面図 S=1/500

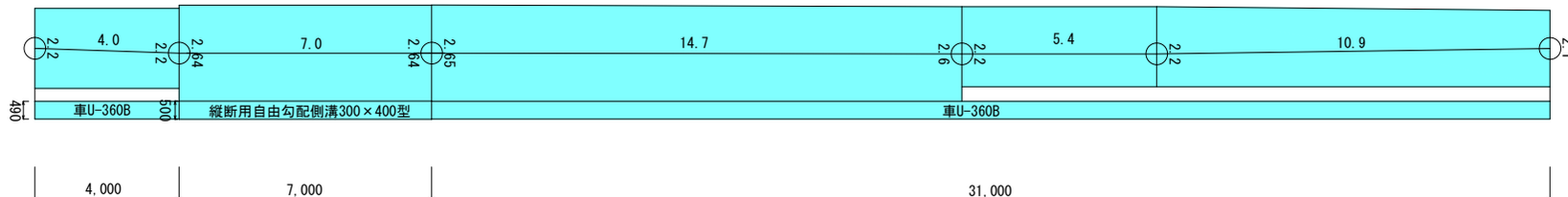


展開図 S=1/100

計画展開図



撤去展開図



令和7年度 町道道路改良事業 町道1333号線工事	
一般図	縮尺 図示
辰野町 新町 町道1333号線	
図面番号 1/3	
辰野町役場建設水道課	