

構造図

S=1:100

平面図

S=1:500

1工区

2工区

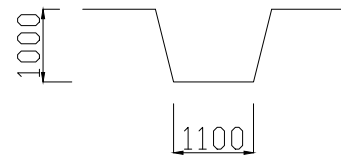
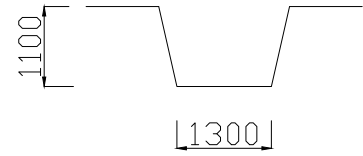
3工区

4工区

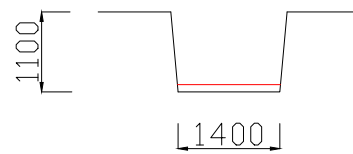
P.70.0
(P.70.0-P.141.0人力)

P.230.0
(P.230.0-P.260.0人力)

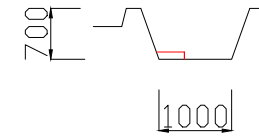
P.0.0



P.141.0

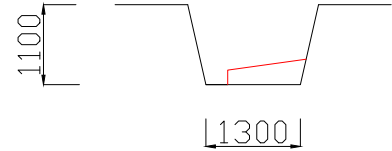


A=0.2



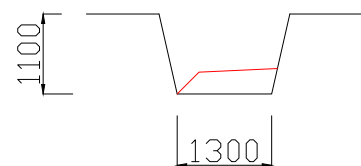
A=0.4

P.20.0



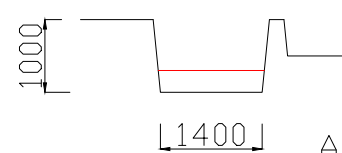
A=0.4

P.80.0



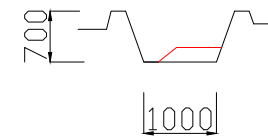
A=0.1

P.180.0



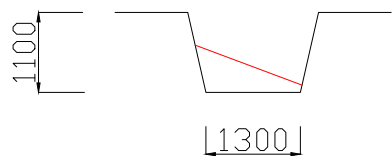
A=0.4

P.250.0



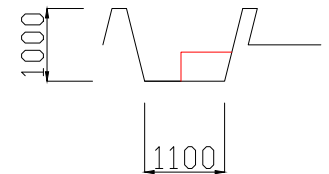
A=0.2

P.40.0



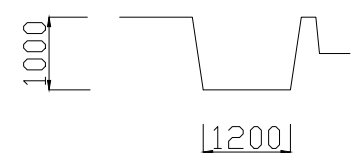
A=0.5

P.100.0

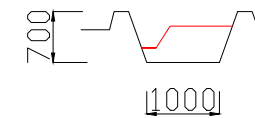


A=0.3

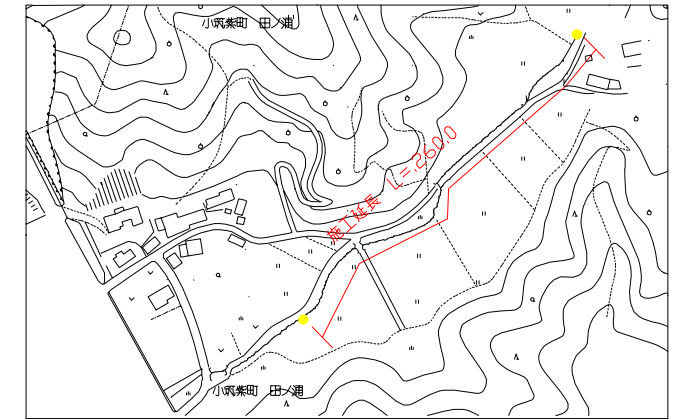
P.226.0



P.260.0(EP)



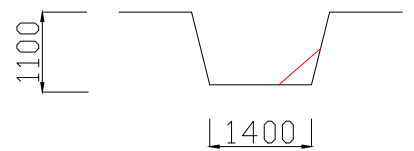
A=0.5



数量計算書

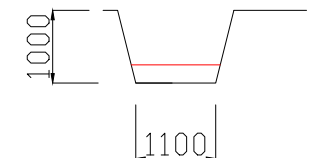
1工区	20.15m ³	$(0.0+0.4)/2.0 \times 20.0 + (0.4+0.5)/2.0 \times 20.0 + (0.5+0.2)/2.0 \times 20.0 + (0.2+0.0)/2.0 \times 1.5$
2工区	19.4m ³	$(0.0+0.1)/2.0 \times 10.0 + (0.1+0.3)/2.0 \times 20.0 + (0.3+0.4)/2.0 \times 30.0 + 0.4 \times 11.0$
3工区	20.9m ³	$(0.2+0.4)/2.0 \times 39.0 + (0.4+0.0)/2 \times 46.0$
4工区	9.5m ³	$(0.4+0.2)/2.0 \times 20.0 + (0.2+0.5)/2.0 \times 10.0$
積込(ルーズ)	34.0m ³	$(20.15+20.9)/1.2$
人肩運搬(積込み~運搬~取卸し)	24.0m ³	$(19.4+9.5)/1.2$
積込(ルーズ)	24.0m ³	$(19.4+9.5)/1.2$
土砂等運搬	58.0m ³	34.2+24.1
残土	58.0m ³	34.2+24.1

P.60.0(P.61.5)頭首工



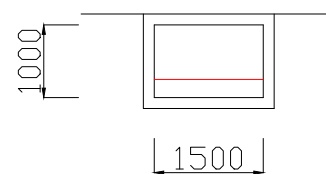
A=0.2

P.130.0



A=0.4

P.130.0(同)BoX
130.0~141.0



A=0.4

宿毛市

工事名	令和2年度 河整 第3-4号 普通河川鹿崎川河川整備工事		
図面名称	全図	縮尺	図示
河川名	普通河川 鹿崎川		
工事箇所	高知県 宿毛市 小筑紫町 田ノ浦		
設計種別	実施設計図	図面	1
事務所名	宿毛市 土木課	番号	1