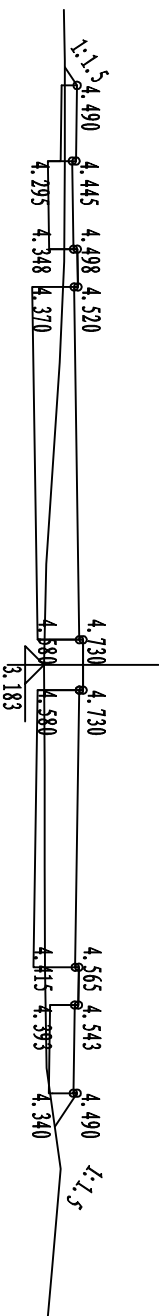
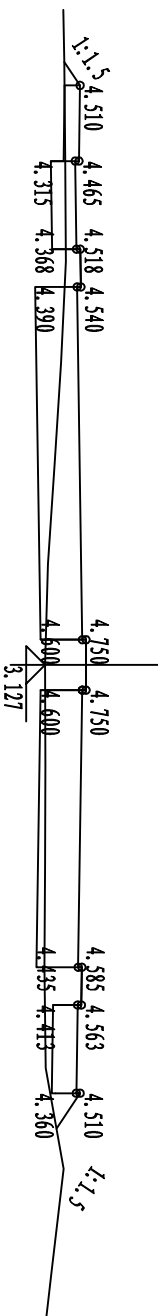


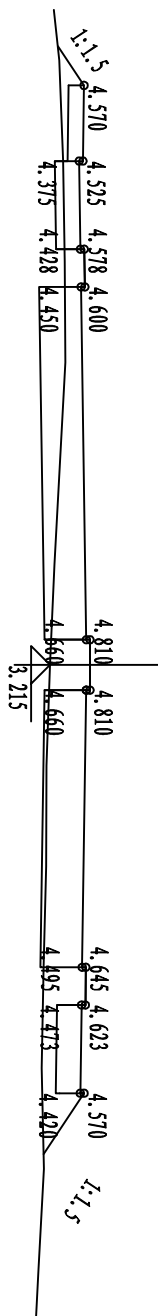
Hs = 4.526	Hw = 0.486
At = 5.013	Aw = 25.250
Bz = 23.000	Bw = 17.000



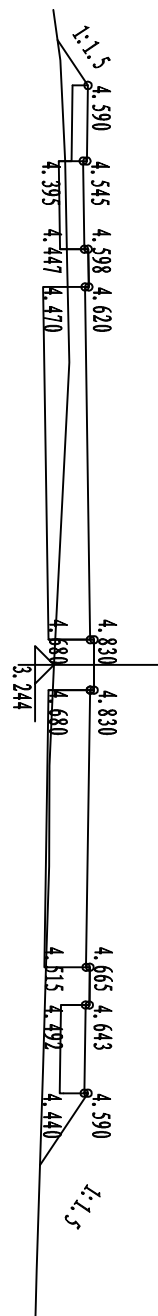
HS = 4.580	HW = 0.263
At = 7.178	AW = 16.832
Bz = 23.000	By = 17.000
K1+225.000	



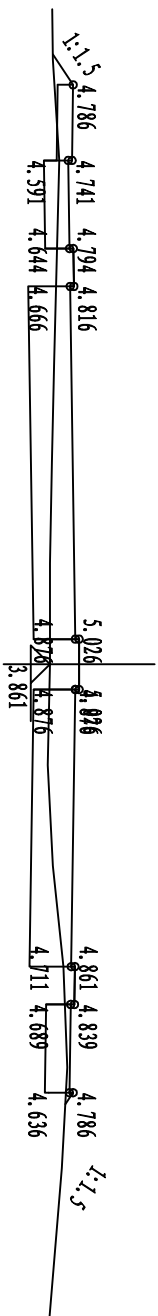
Hs = 4.600	Hw = 0.187
At = 8.338	Aw = 14.313
Bz = 23.000	Bw = 17.000
K1+220.000	



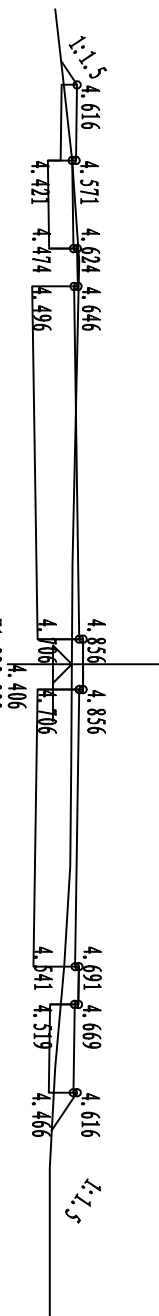
HS = 4.660	HW = 0.215
At = 12.343	AW = 12.587
Bz = 23.000	By = 17.000
K1+205.000	



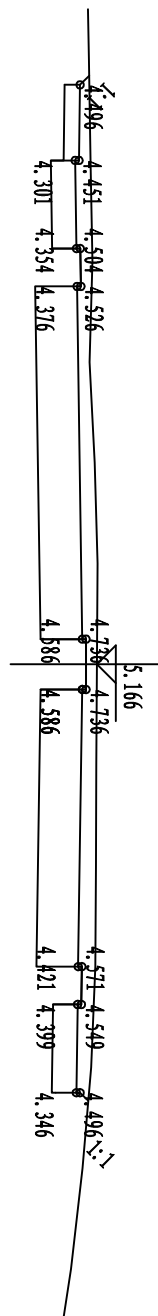
HS = 4.680	HW = 0.225
At = 13.979	AW = 12.046
Bz = 23.000	By = 17.000
K1+200.000	



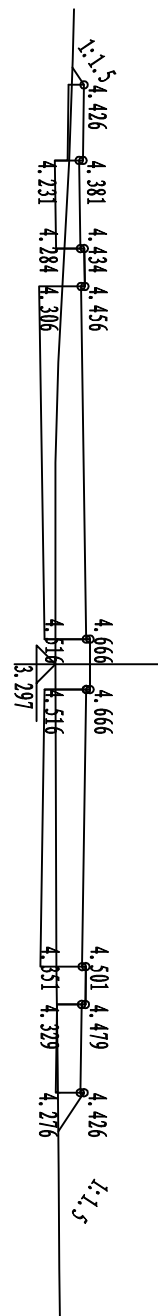
K1+340.000	
Hs = 4.876	Hw = 0.645
At = 4.617	Aw = 25.953
Bz = 23.000	By = 17.000



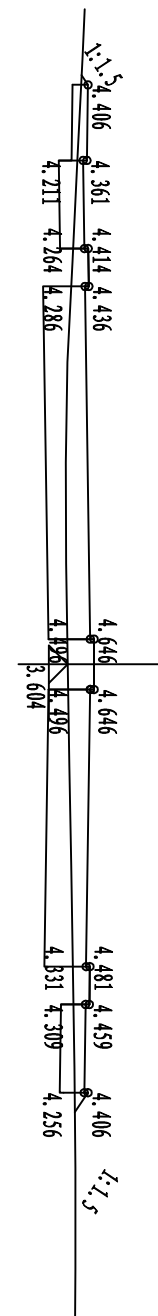
Hs = 4.706	Hw = 1.359
At = 2.817	Aw = 42.776
Bz = 23.000	By = 17.000



HS = 4.586	HW = 2.240
At = 0.000	AW = 72.894
Bz = 23.000	By = 17.000
K1+300.000	



KS+280.000	
HS = 4.516	HW = 0.441
At = 6.673	AW = 16.365
Bz = 23.000	By = 17.000



HS = 4.496	HW = 0.768
At = 4.295	AW = 27.348
Bz = 23.000	By = 17.000

审批	制 图	苏 帆	专业负责	张国栋	设计阶段	施工图	平阳县滨江中路(瓯南大桥至鳌江四桥段)二期工程
	设 计	苏 帆	项目负责	张国栋	专 业	道 路	
复核	复 核	徐建亮	审 核	杨 辉	日 期	2016.12	浙江省交通规划设计研究院  ZJIC ZHEJIANG PROVINCIAL INSTITUTE OF COMMUNICATIONS PLANNING, DESIGN & RESEARCH
	道路施工横断面						
项目编号		201103120310	图 号		DI-28-4		

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