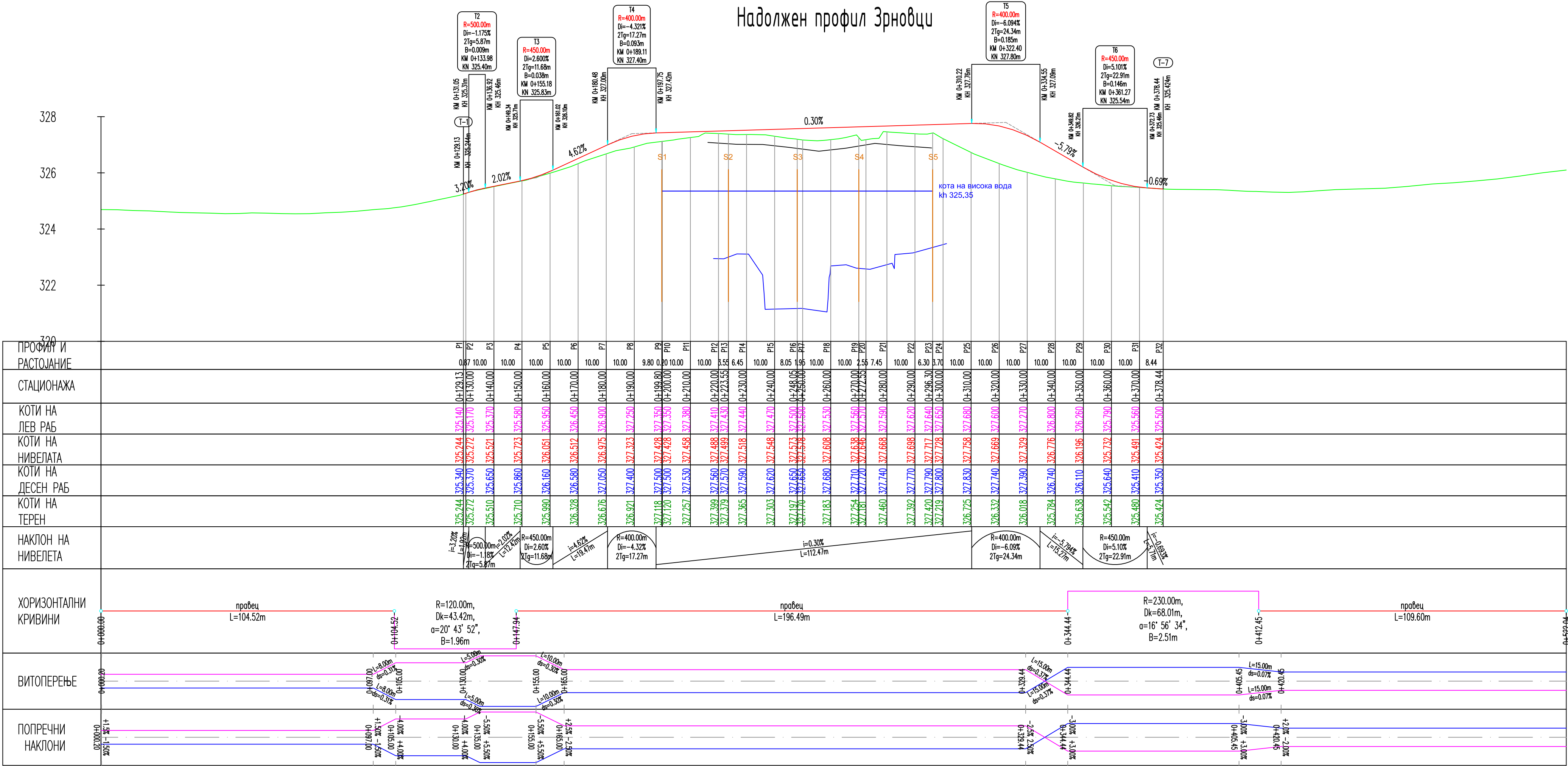
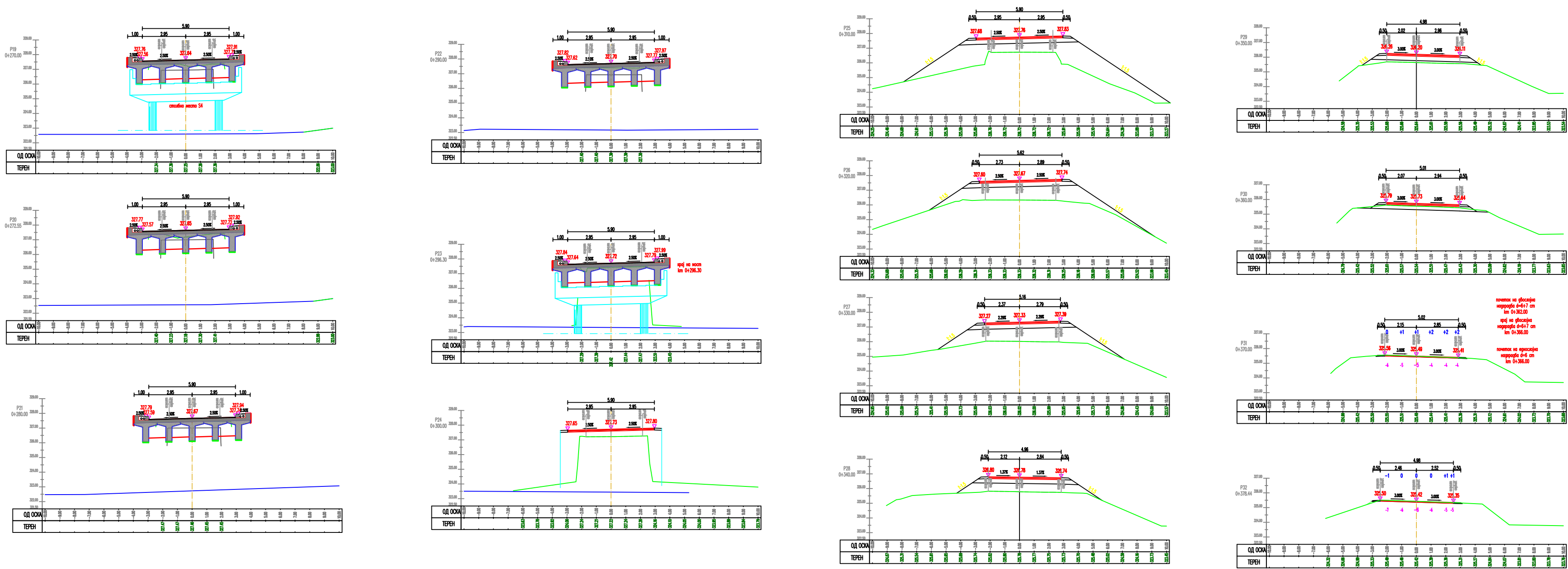
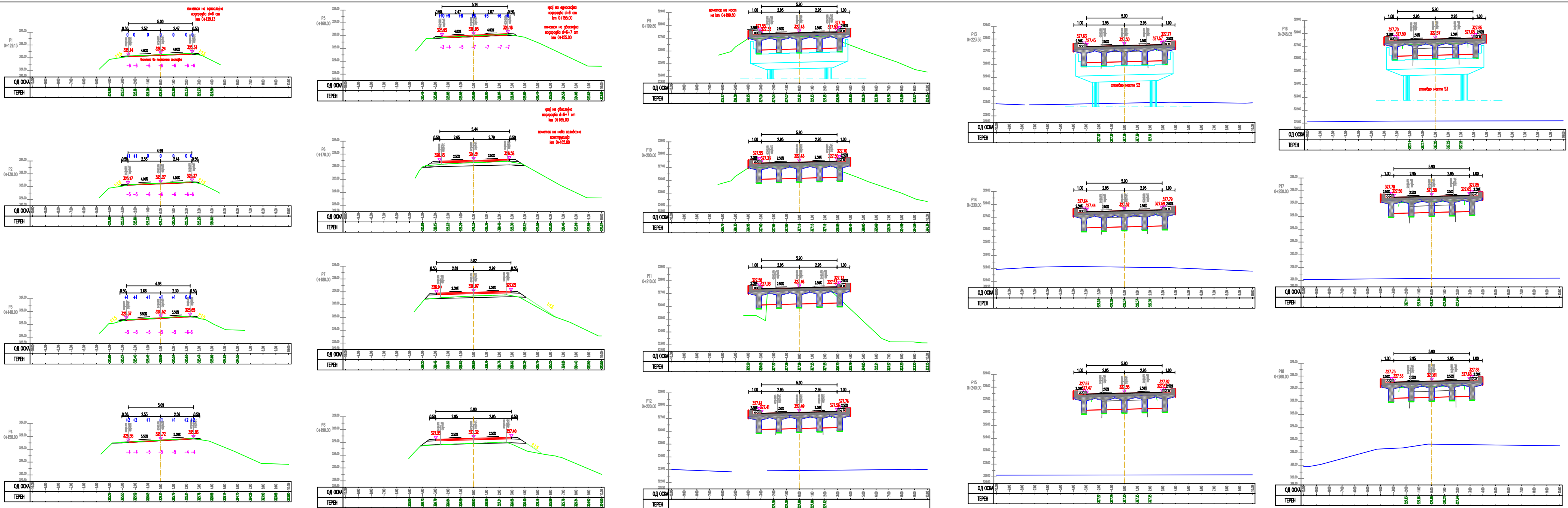
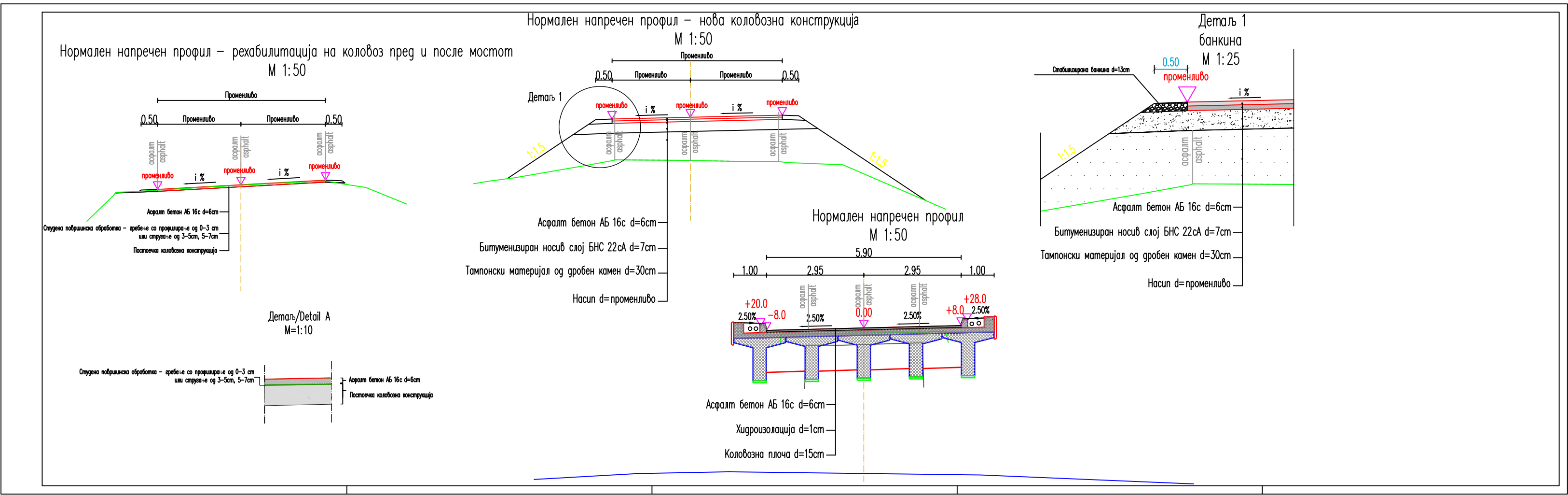


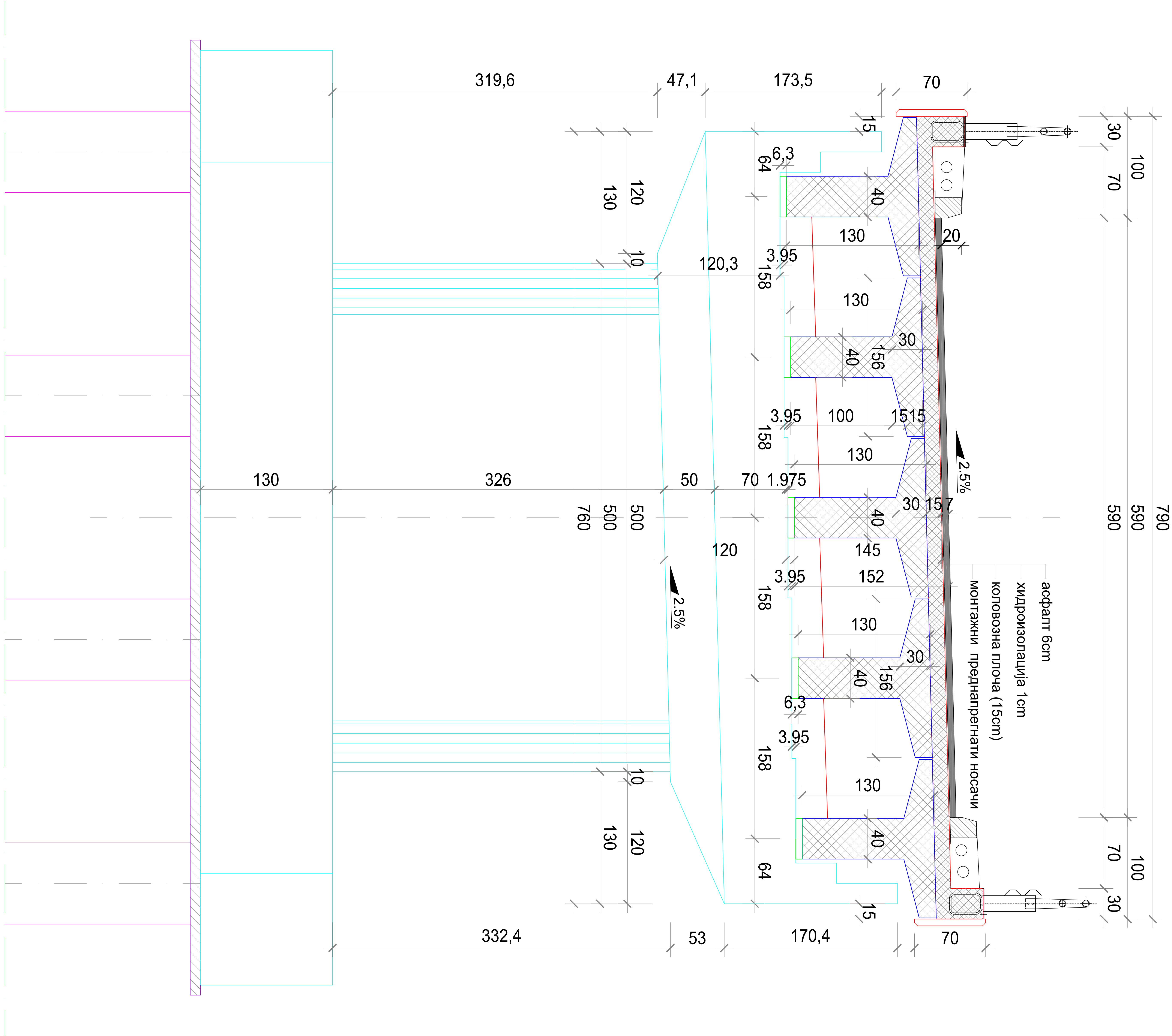
Надолжен профил Зрнозци



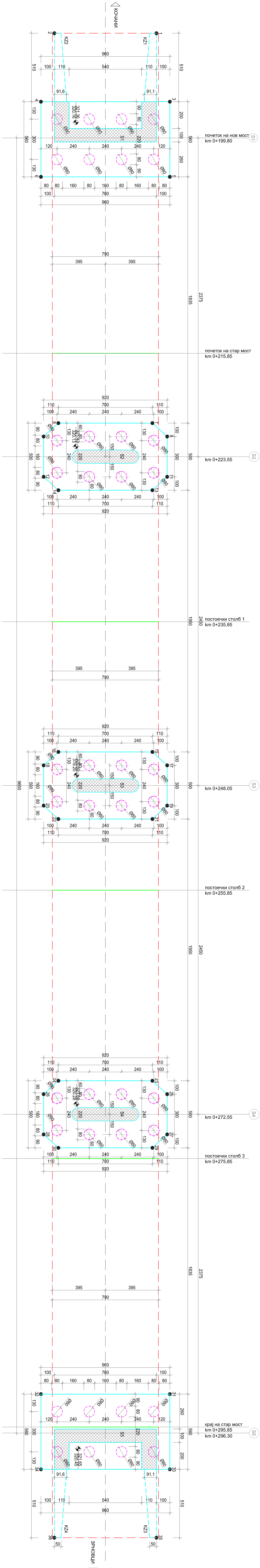


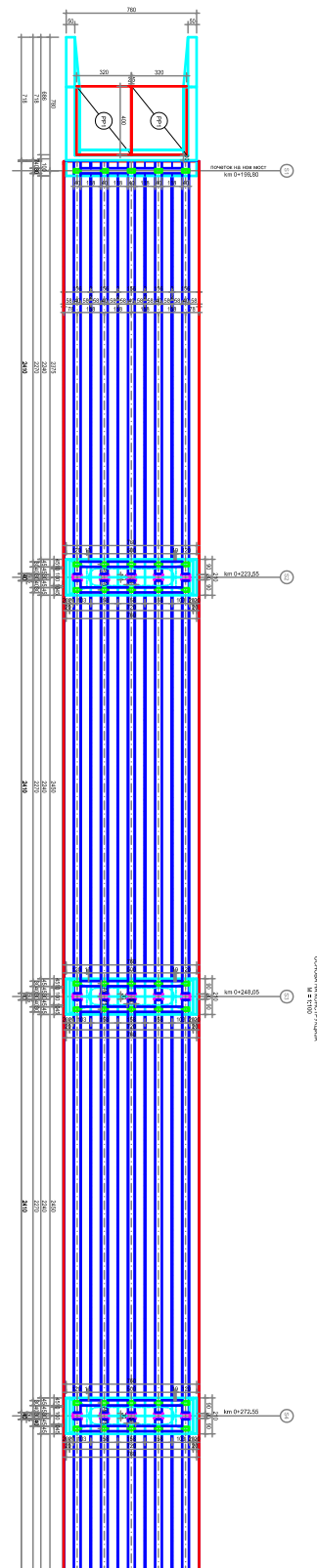


Карактеристичен попречен пресек на мостот  
M = 1 : 50



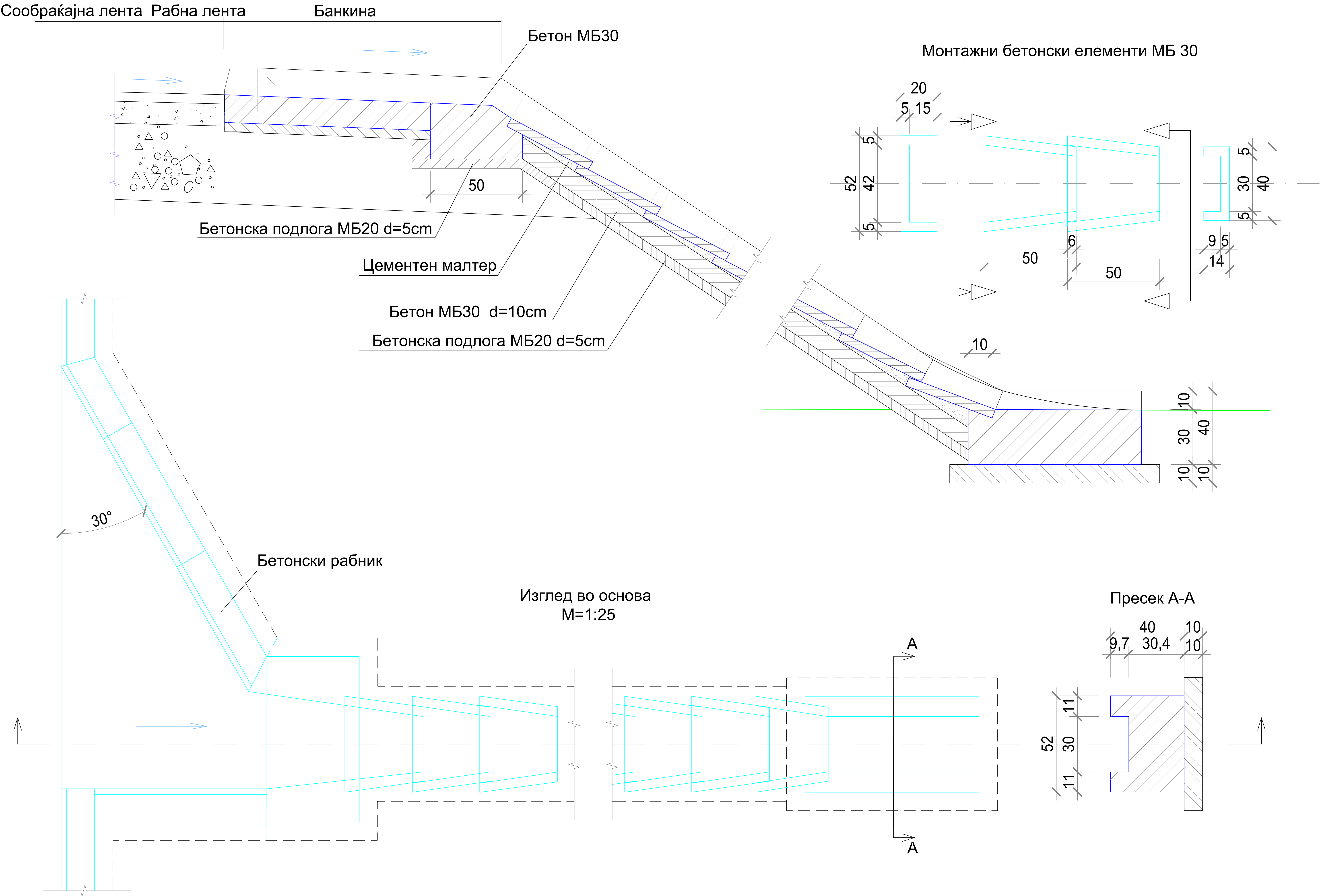




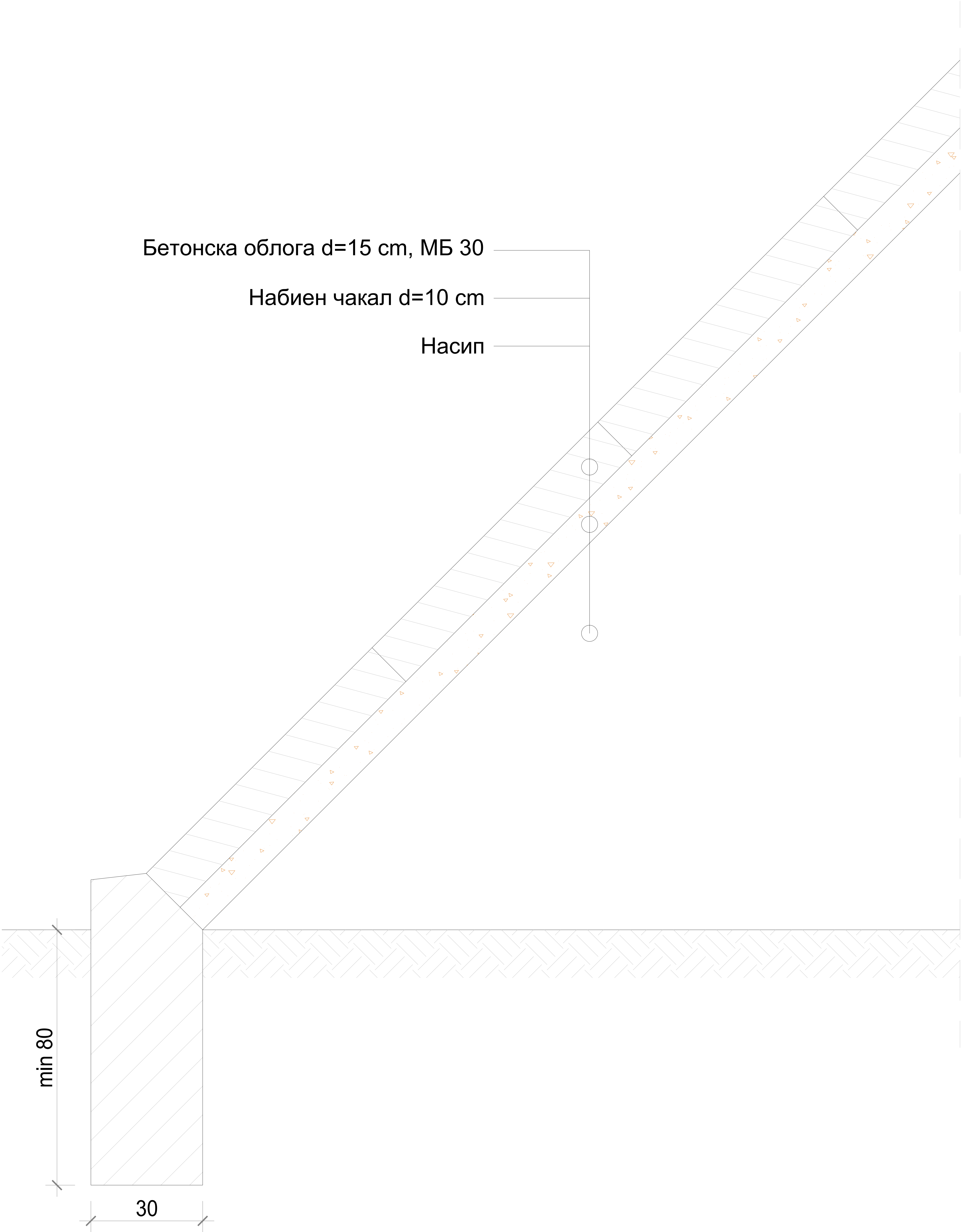


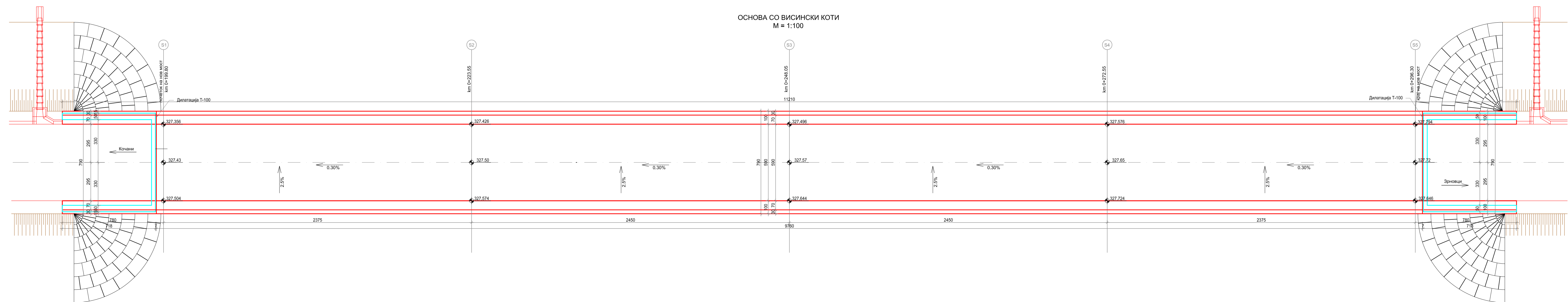


ДЕТАЉ ЗА ИСПУШТАЊЕ НА АТМОСФЕРСКА ВОДА  
ПО КОСИНА НА НАСИП  
M=1:25



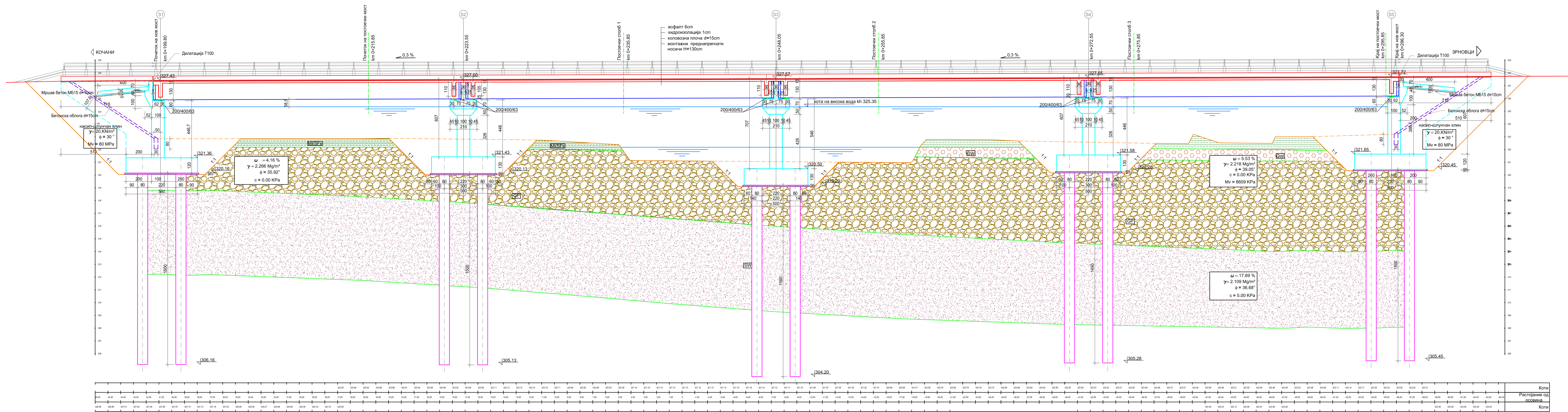
ДЕТАЉ ЗА ОБЛАГАЊЕ НА КЕГЛИ



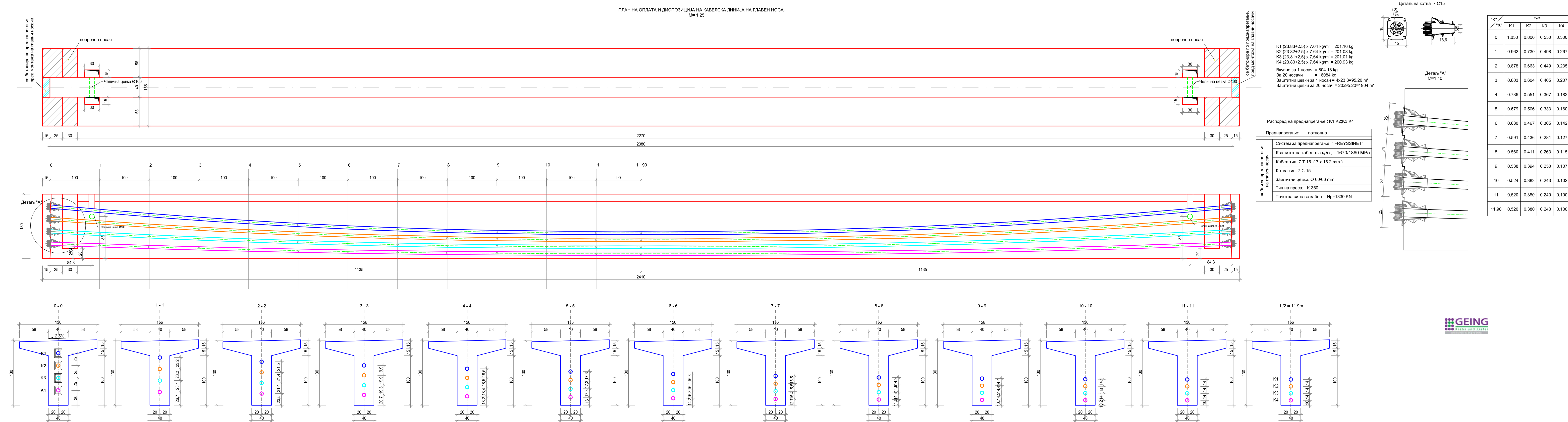




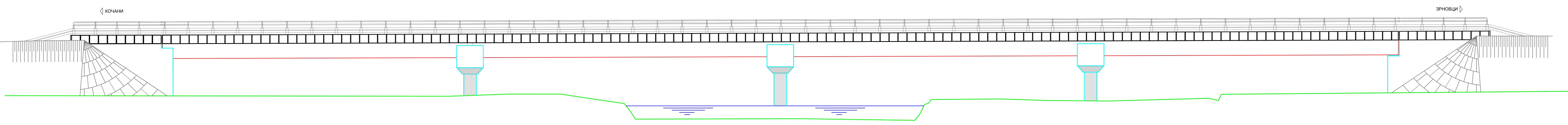
Подолжен пресек на мостот  
M = 1: 100



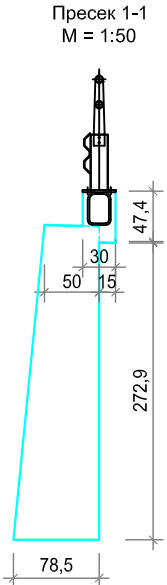
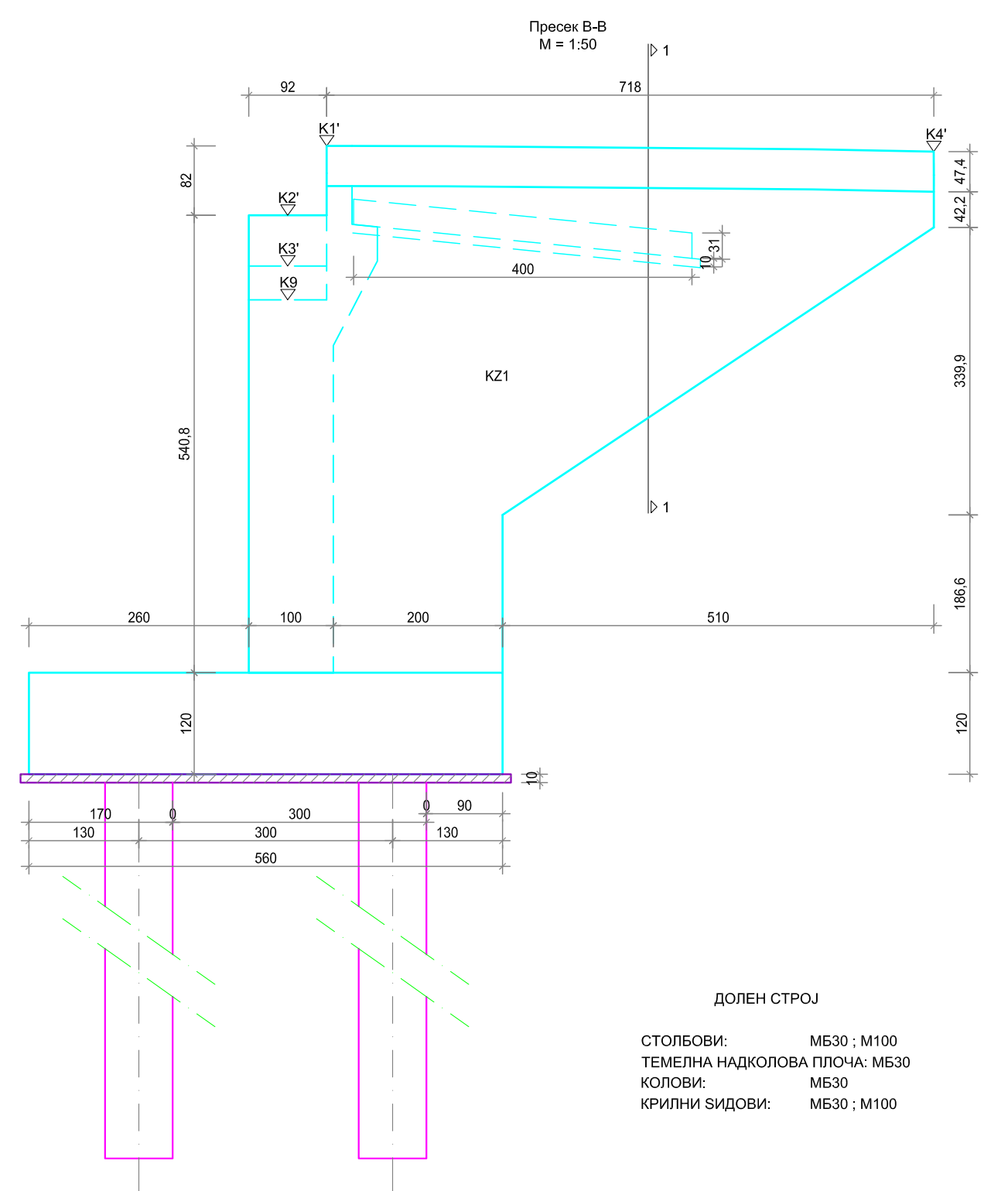
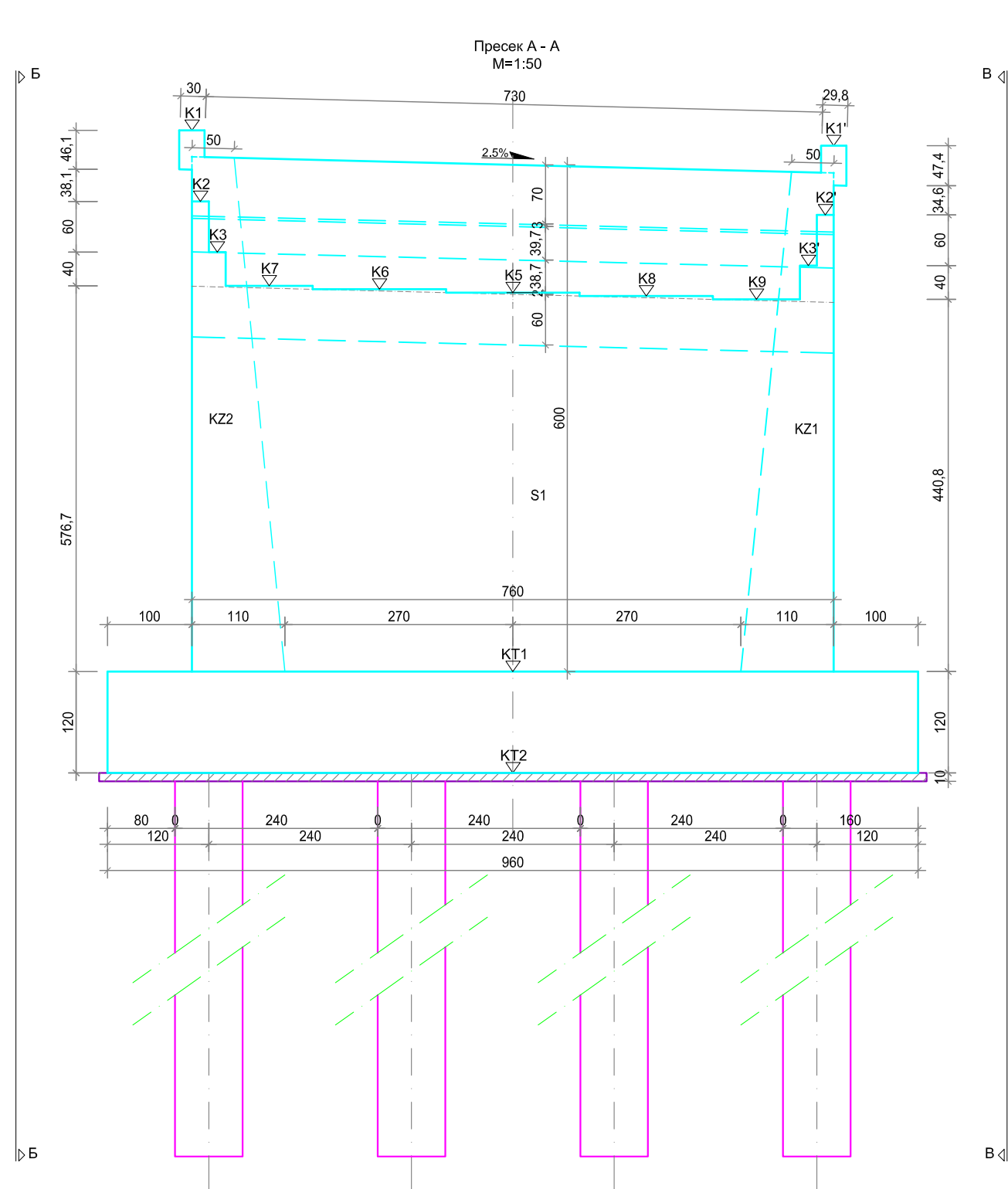
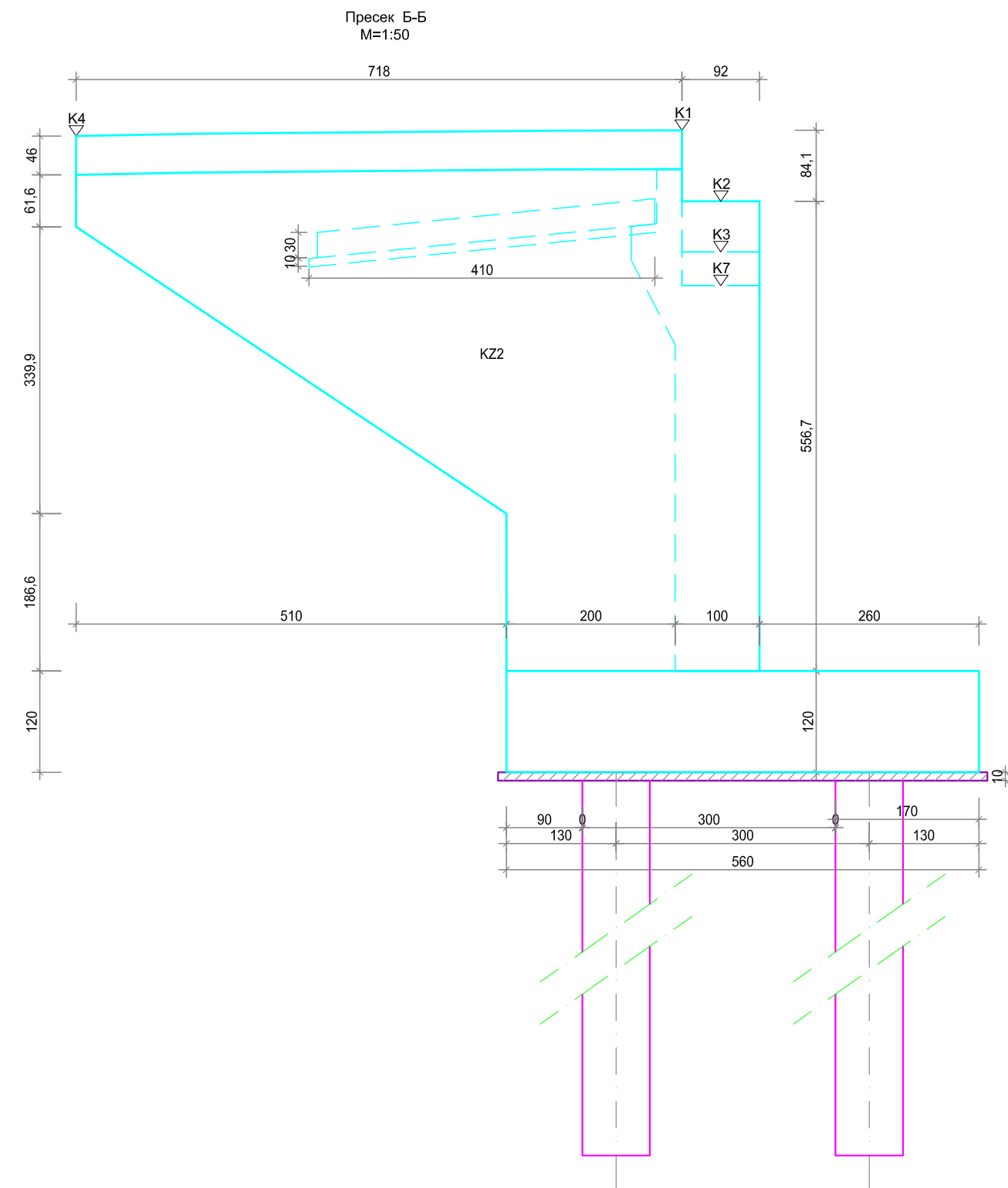
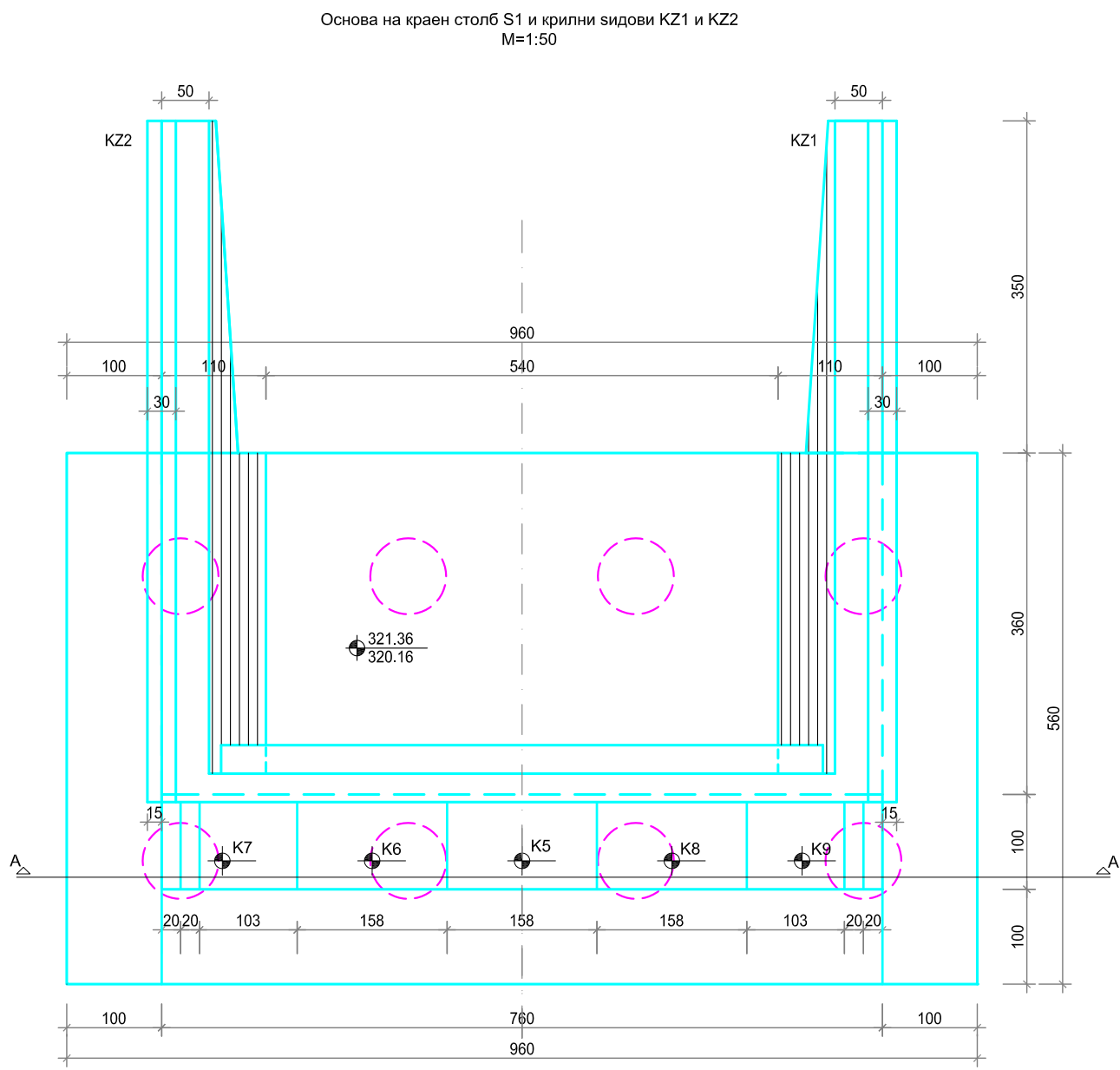




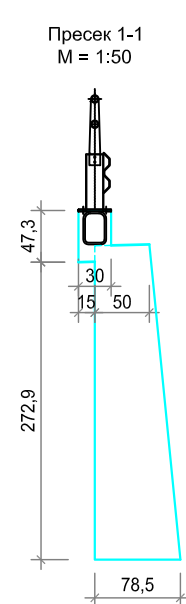
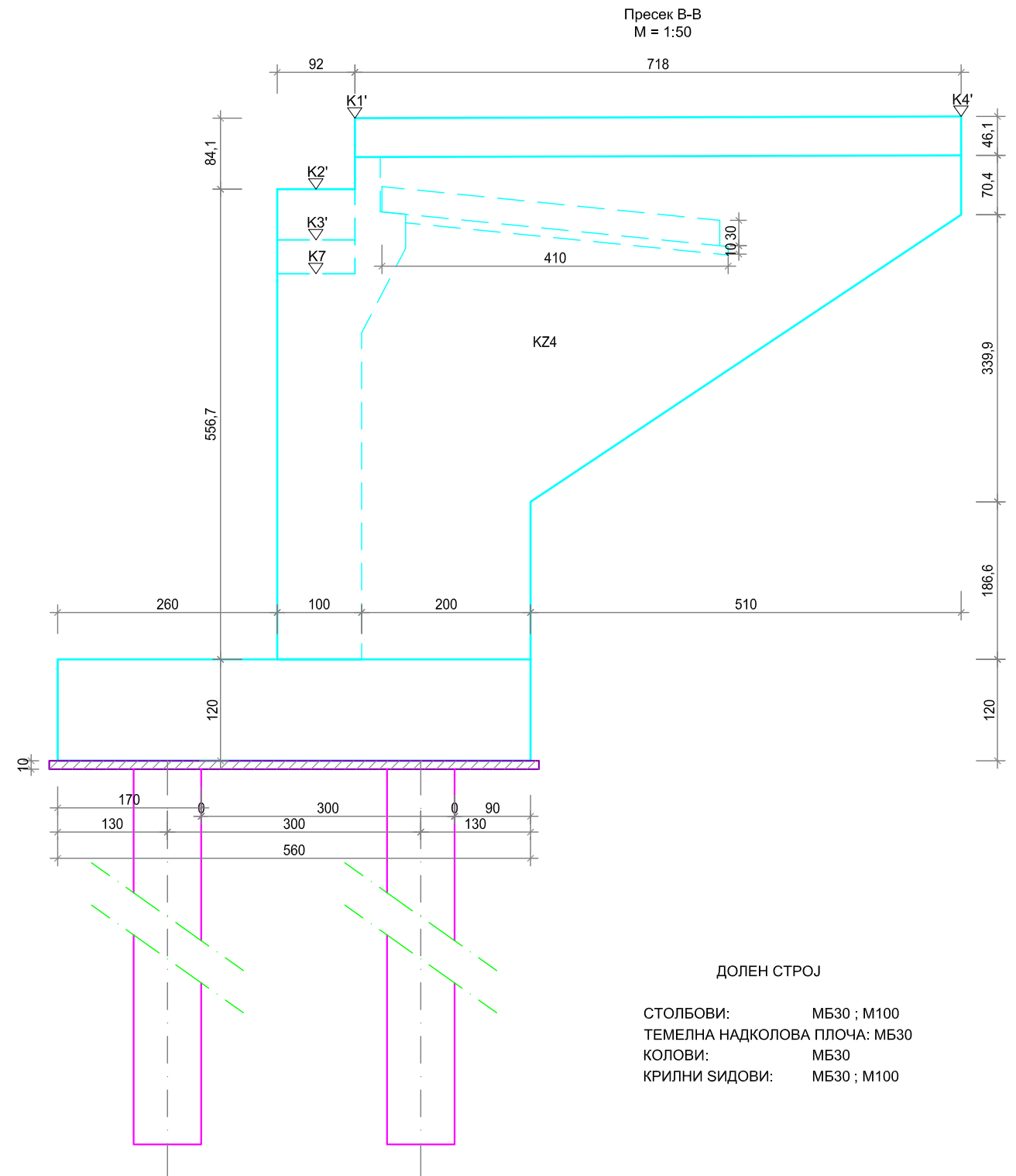
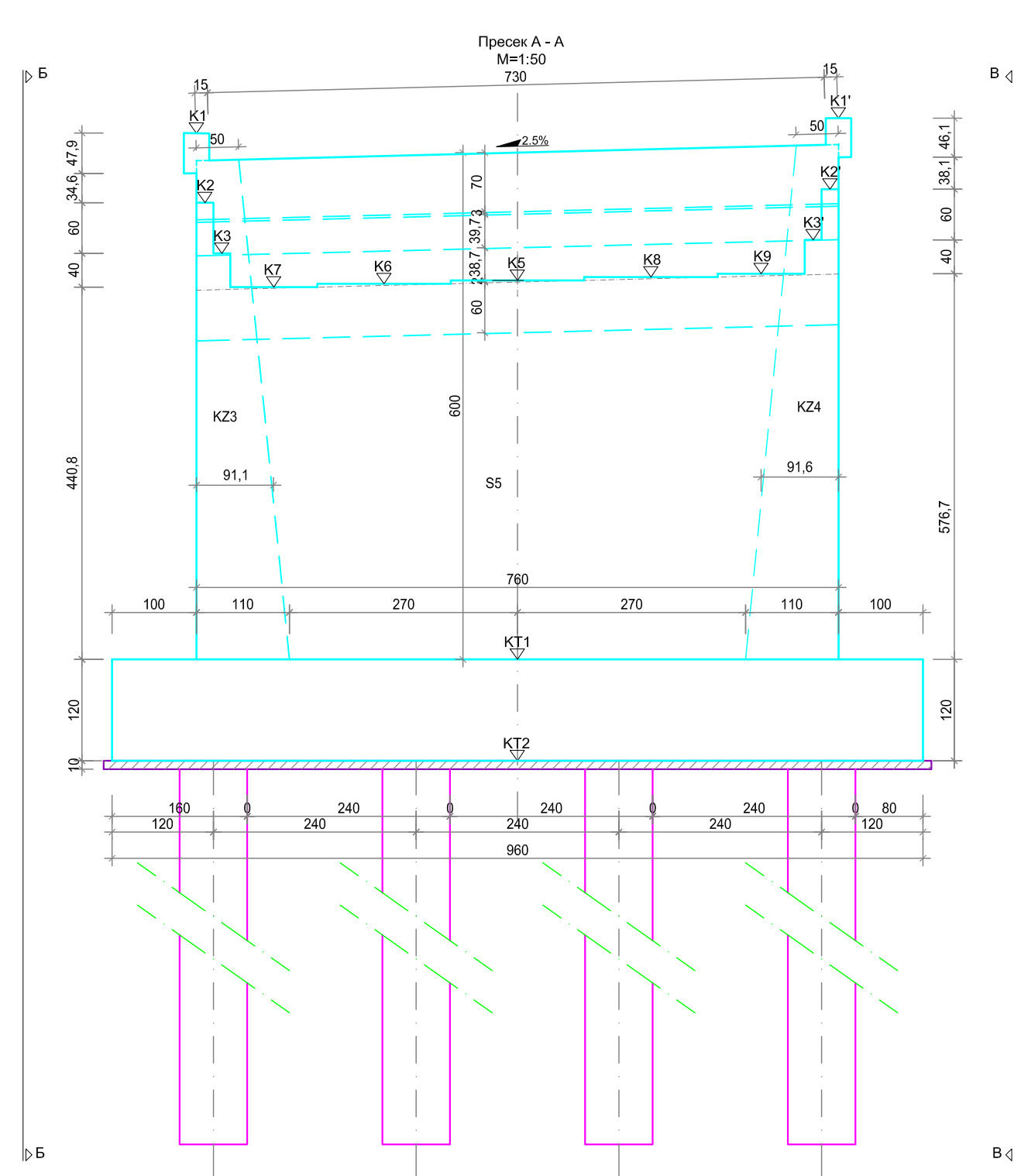
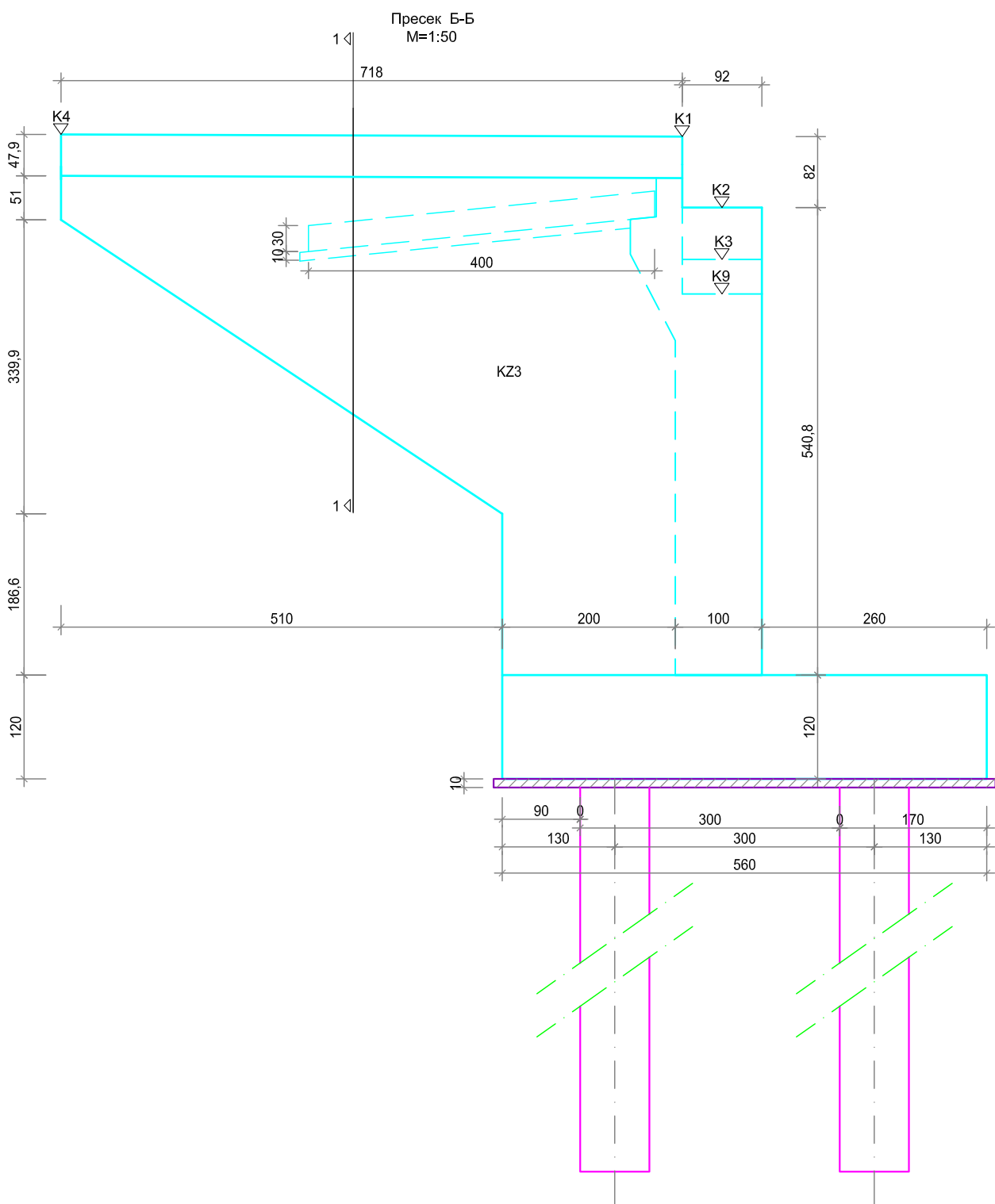
Изглед на мостот  
М = 1: 100



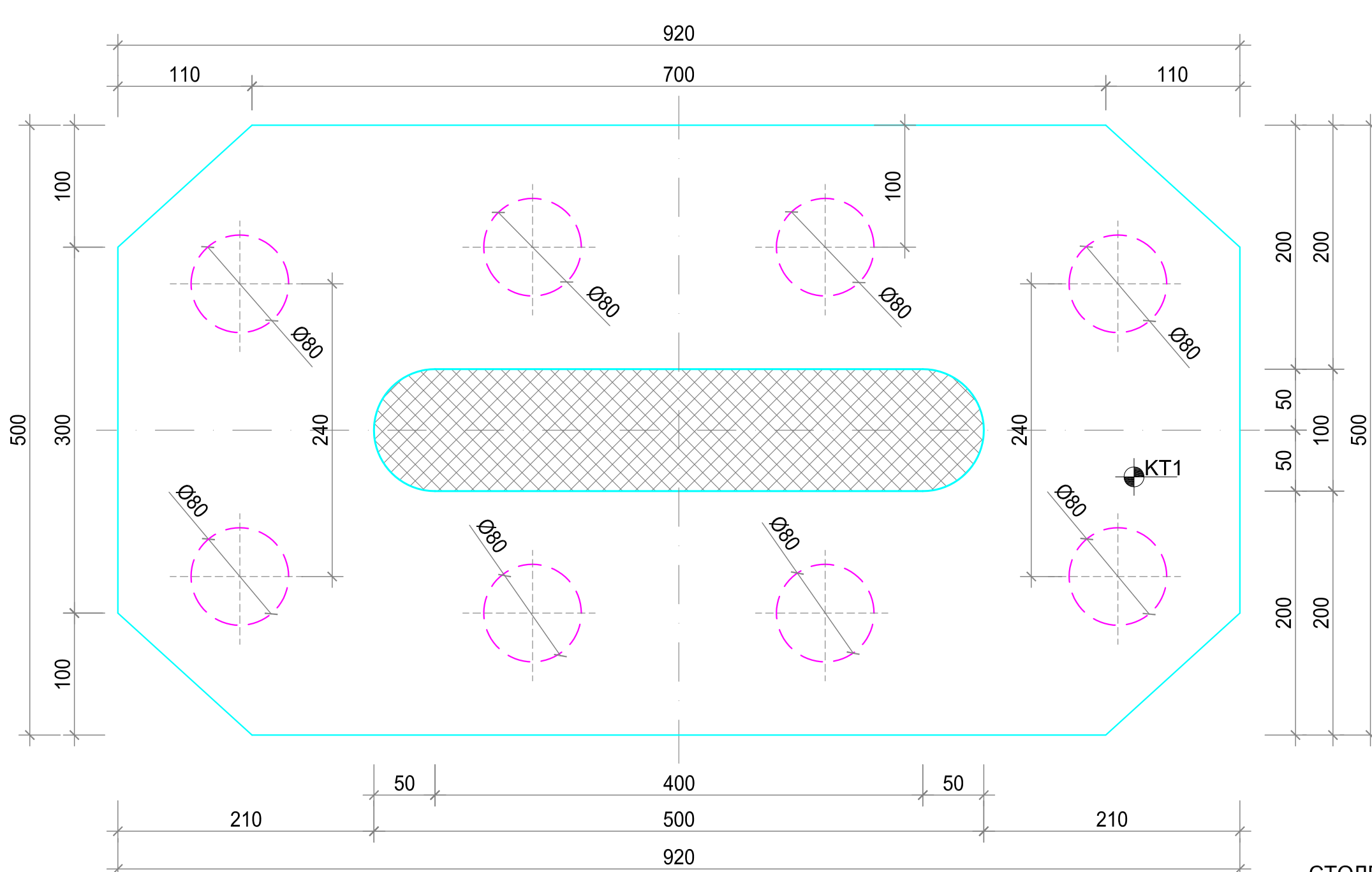
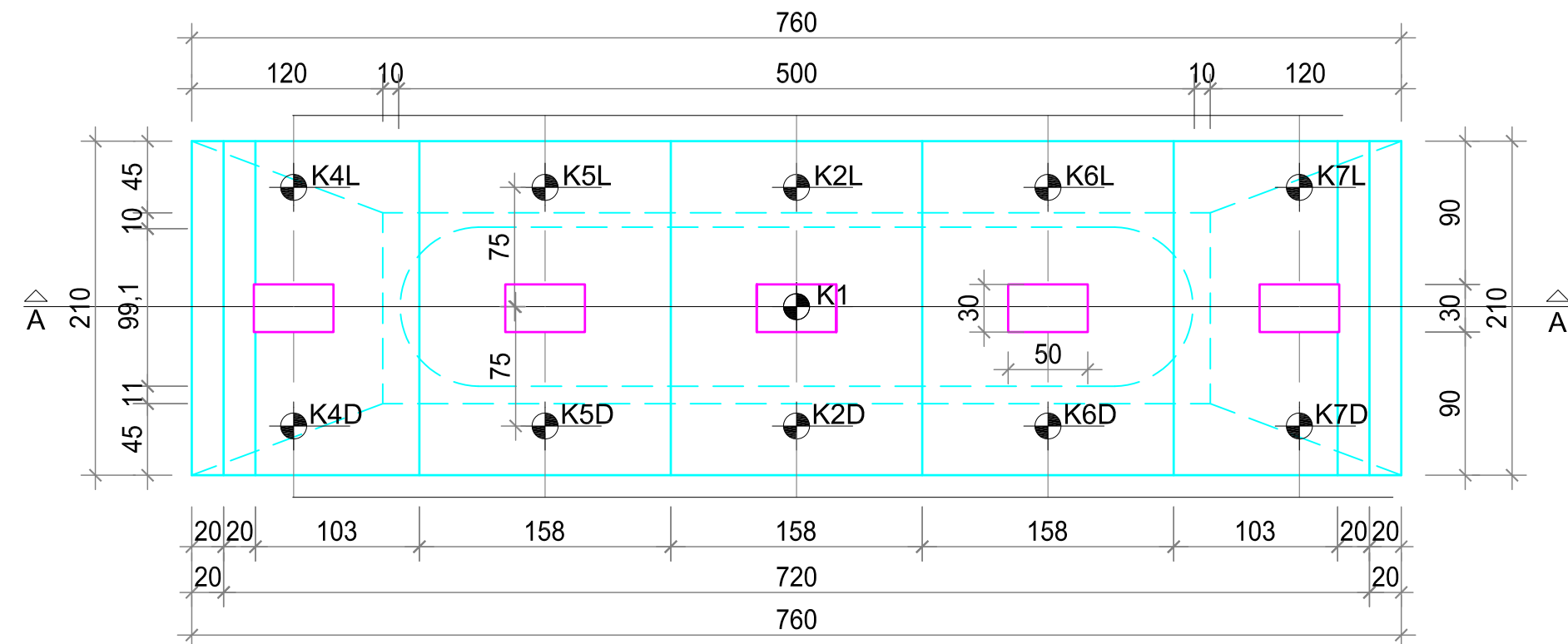
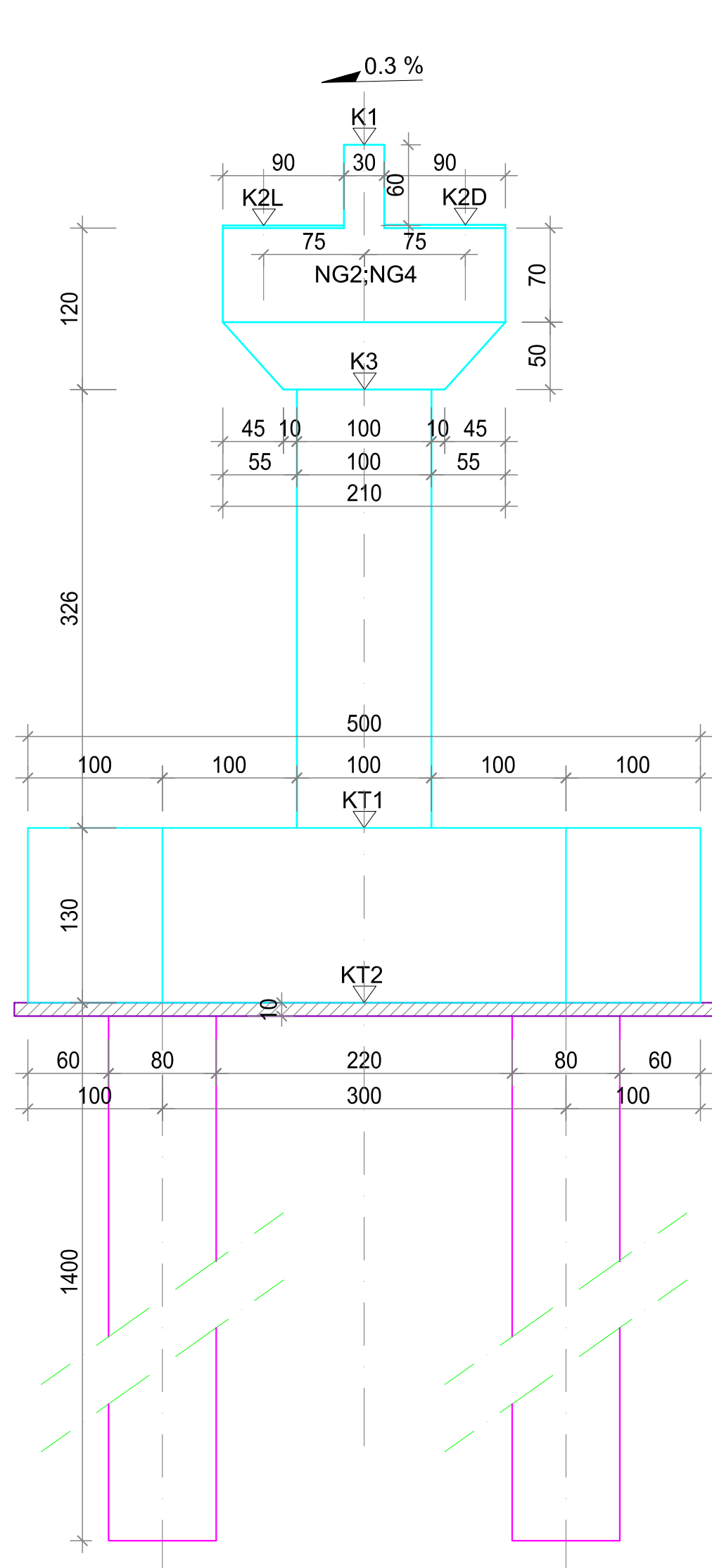
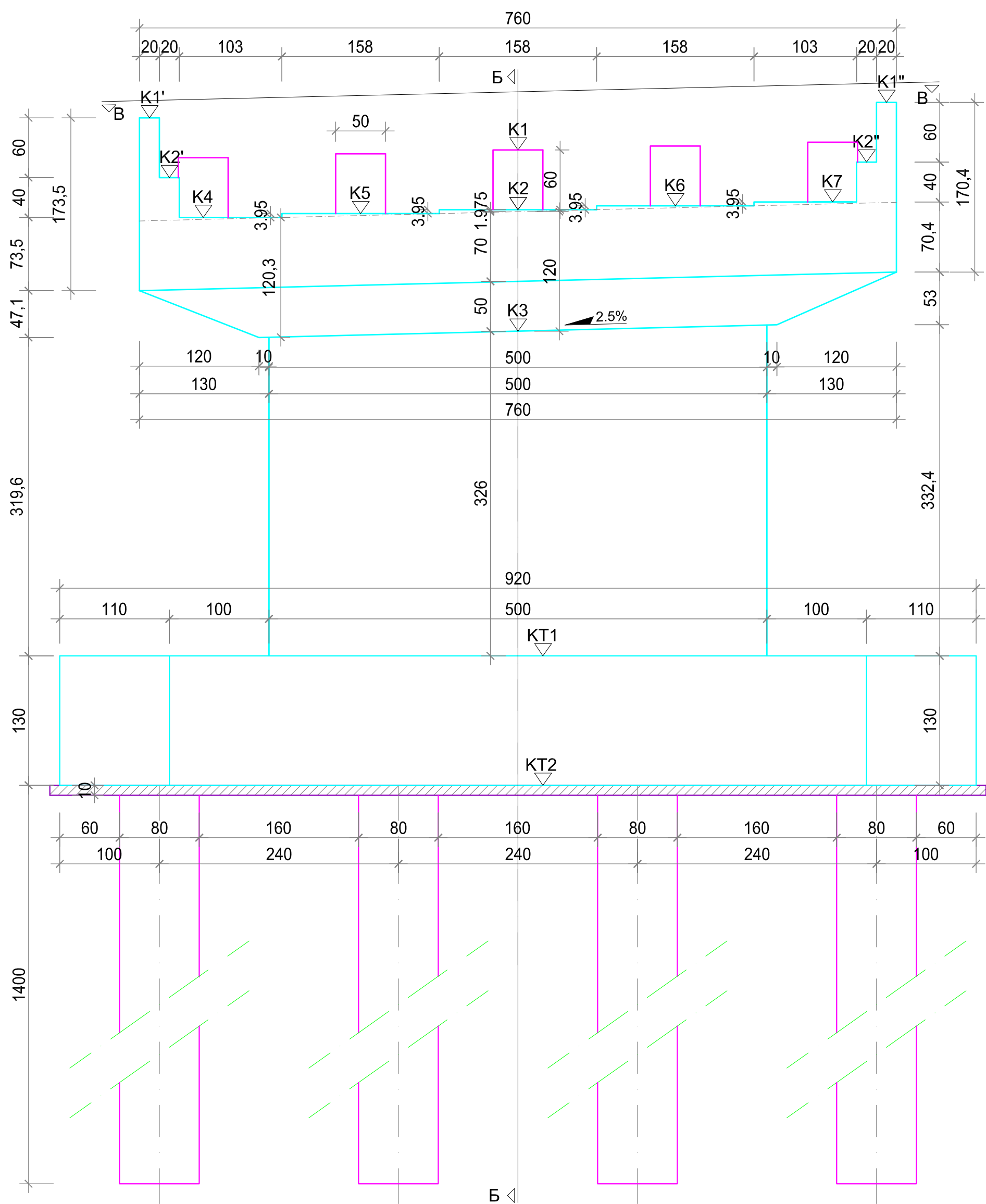




КАРИКТЕРИСТИКИ КОТИ НА КРАЕН СТОЛБ S1	
S1	
KT1	321.35
KT2	320.15
K1	327.768
K2	328.827
K3	328.327
K4	327.700
K1'	327.587
K2'	326.768
K3'	326.168
K4'	327.519
K5	325.847
K6	325.886
K7	325.908
K8	325.807
K9	325.768



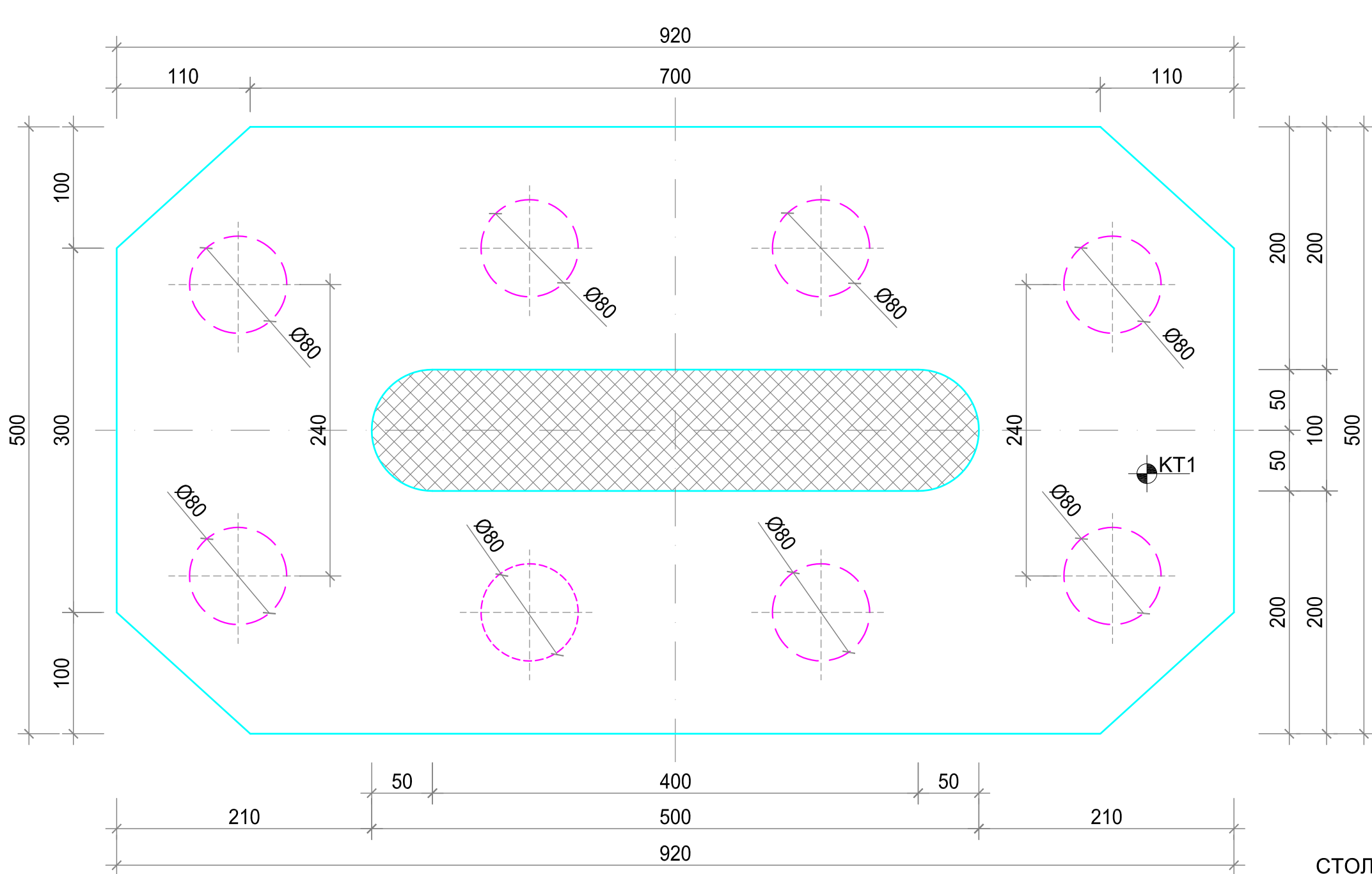
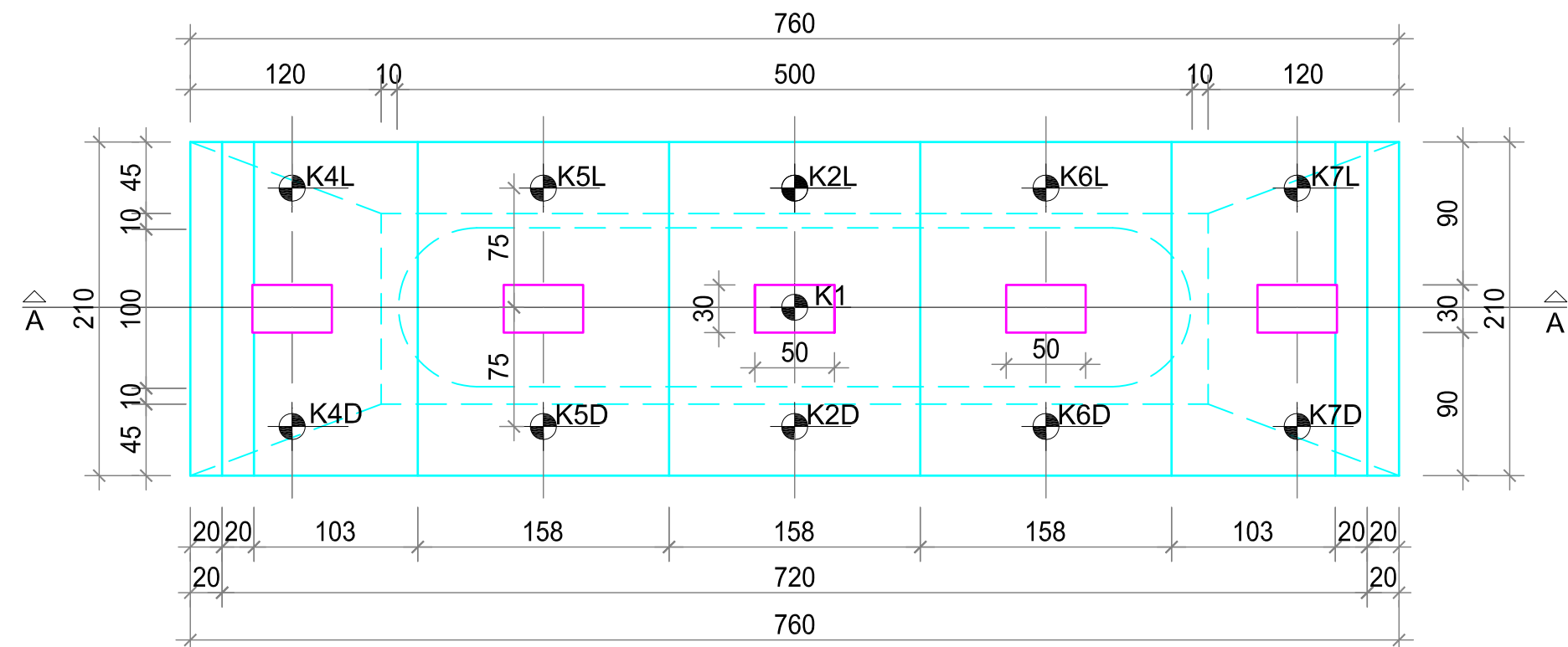
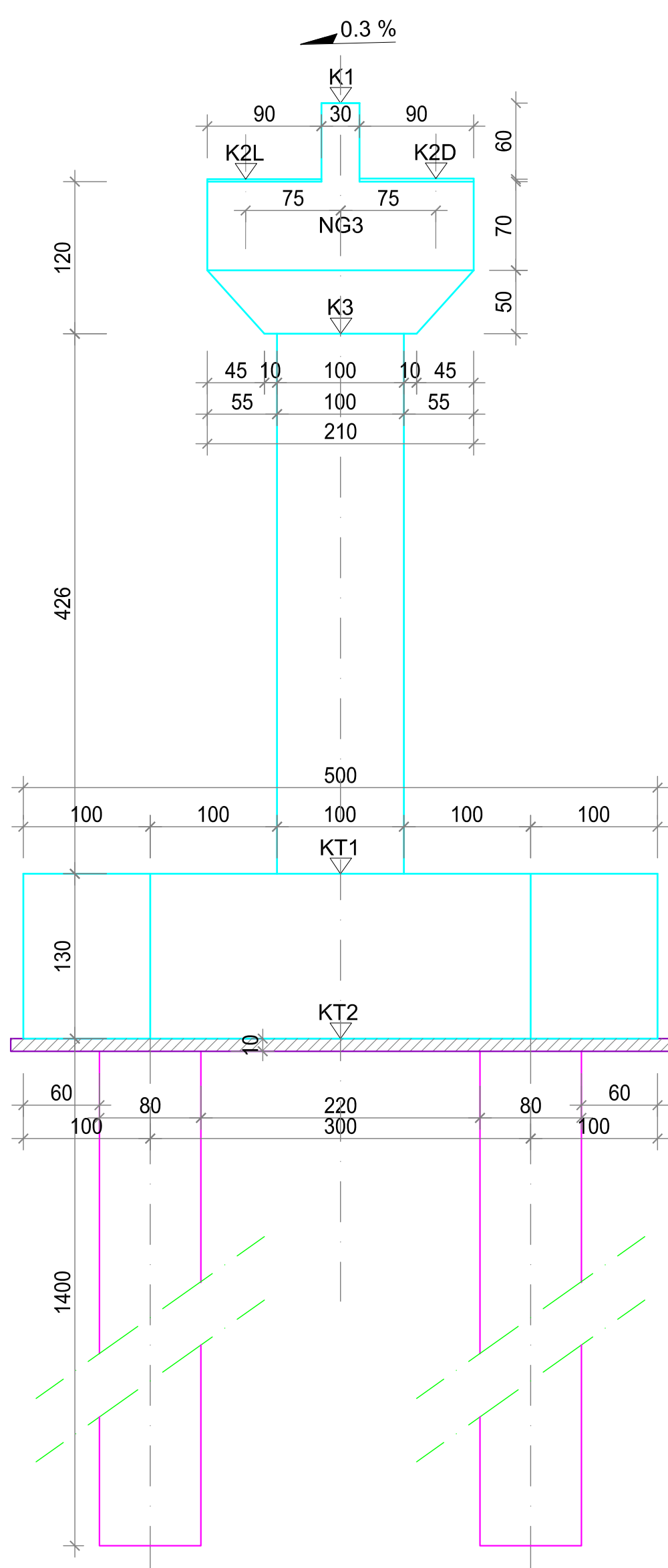
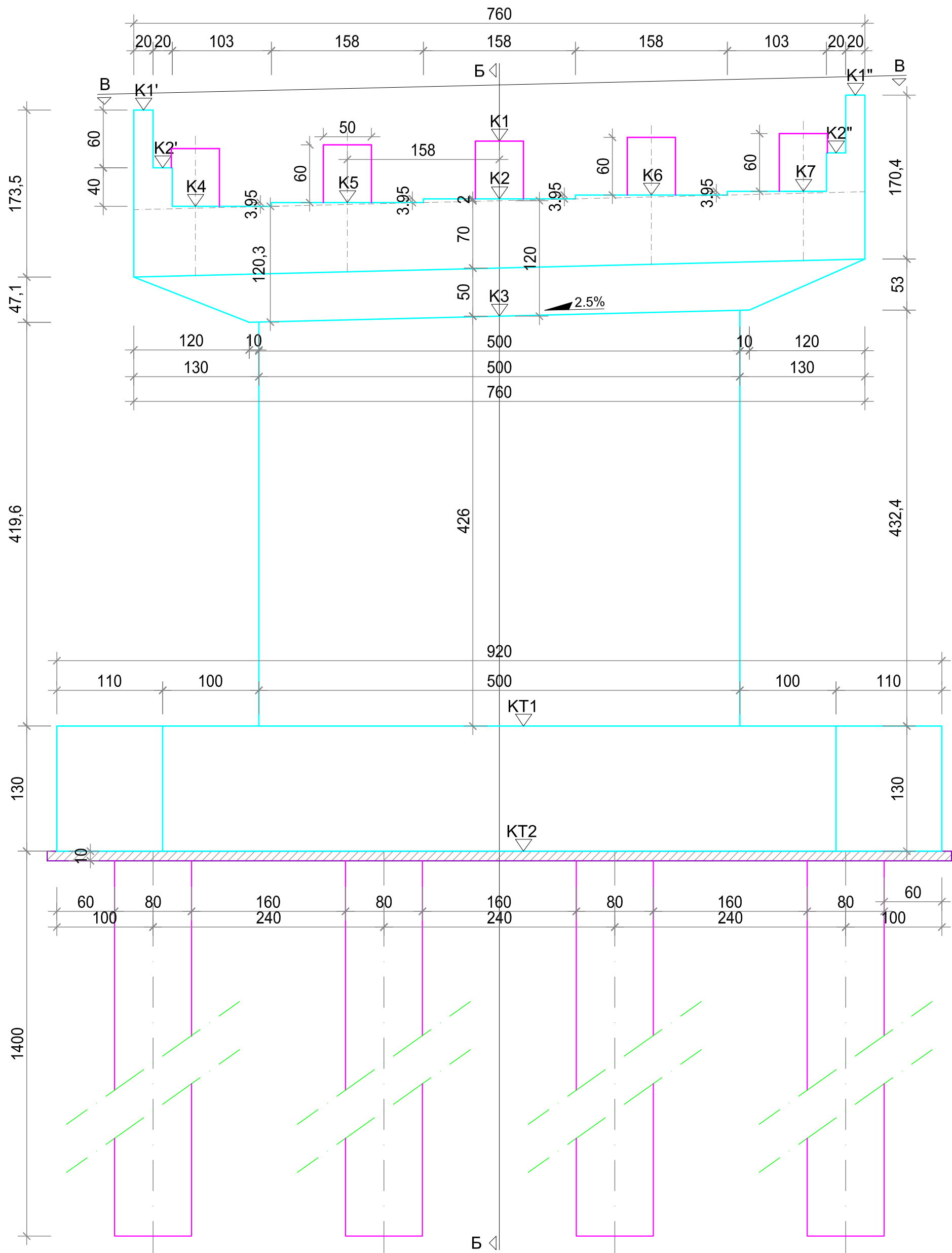
66	
KT1	321.65
KT2	320.45
K1	328.056
K2	327.207
K3	326.607
K4	328.079
K1*	327.877
K2*	327.056
K3*	326.458
K4*	327.896
K5	326.137
K6	326.176
K7	326.216
K8	326.097
K9	326.066



	S2	S4
KT1	321.43	321.58
KT2	320.13	320.28
K1	326.517	326.667
K1'	326.839	326.989
K1''	326.995	327.145
K2L	325.917	326.067
K2D	325.921	326.071
K2'	326.239	326.389
K2''	326.395	326.545
K3	324.697	324.847
K4L	325.874	325.988
K4D	325.842	325.992
K5L	325.877	326.027
K5D	325.881	326.031
K6L	325.956	326.106
K6D	325.960	326.110
K7L	325.996	326.146
K7D	326.00	326.15

СТОЛБОВИ: МБ30 ; М100  
ТЕМЕЛНА НАДКОЛОВА ПЛОЧА: МБ30  
КОЛОВИ: МБ30  
КРИЛНИ СИДОВИ: МБ30 ; М100

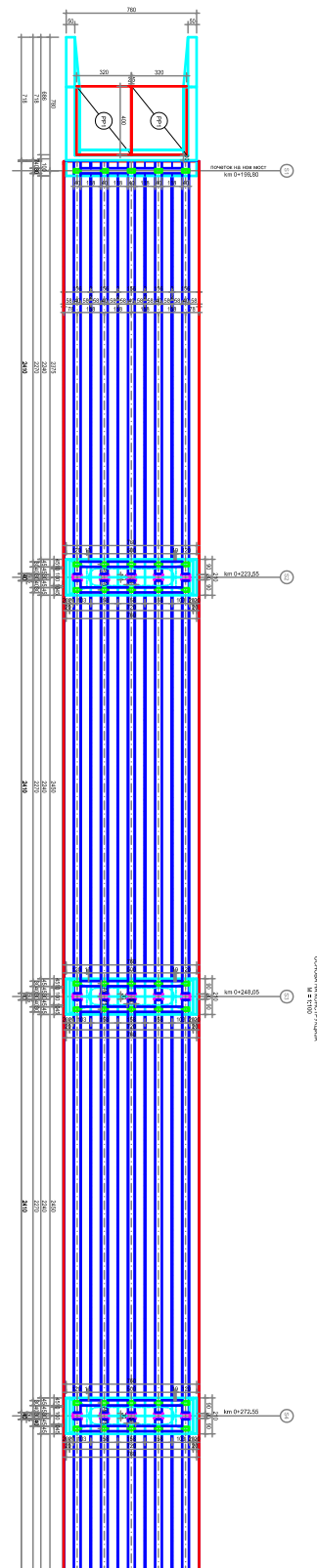


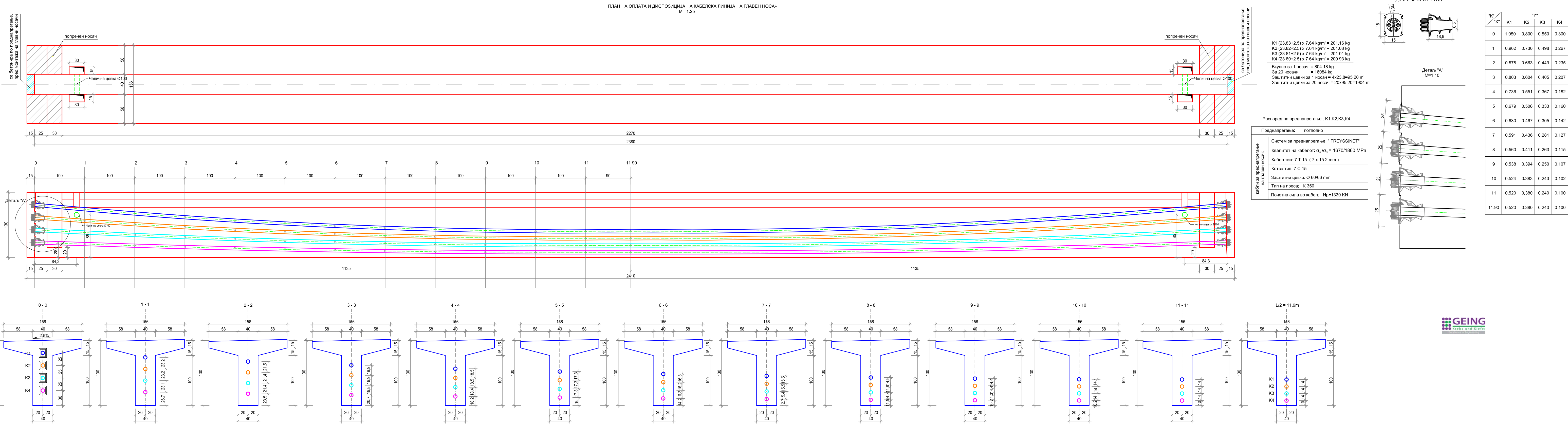


S3	
KT1	320.50
KT2	319.20
K1	326.587
K1'	326.909
K1''	327.065
K2L	325.987
K2D	325.991
K2'	326.309
K2''	326.465
K3	325.367
K4L	325.908
K4D	325.912
K5L	325.947
K5D	325.952
K6L	326.026
K6D	326.030
K7L	326.065
K7D	326.070

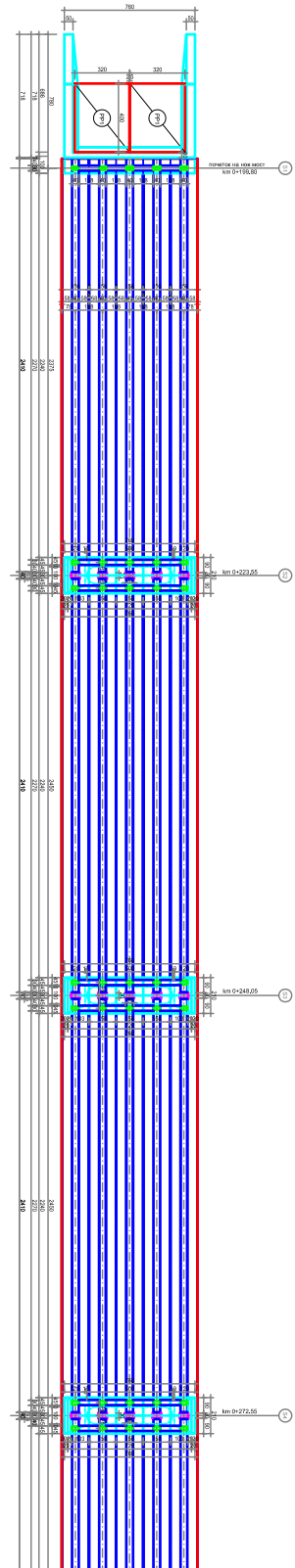
ДОЛЕН СТРОЈ

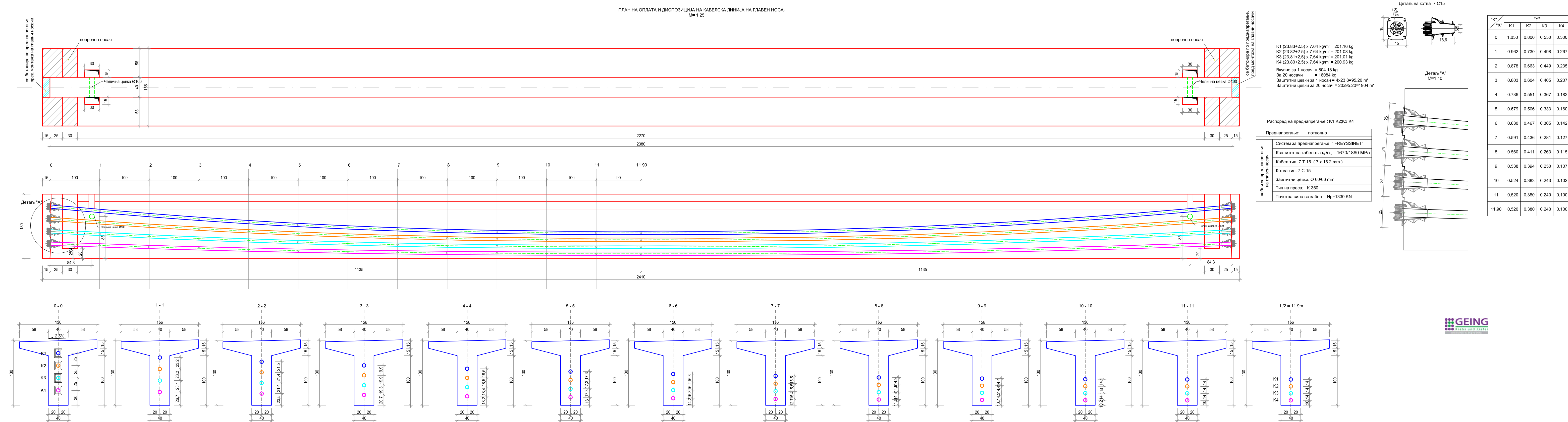
СТОЛБОВИ: МБ30 ; М100  
ТЕМЕЛНА НАДКОЛОВА ПЛОЧА: МБ30  
КОЛОВИ: МБ30  
КРИЛНИ СИДОВИ: МБ30 ; М100

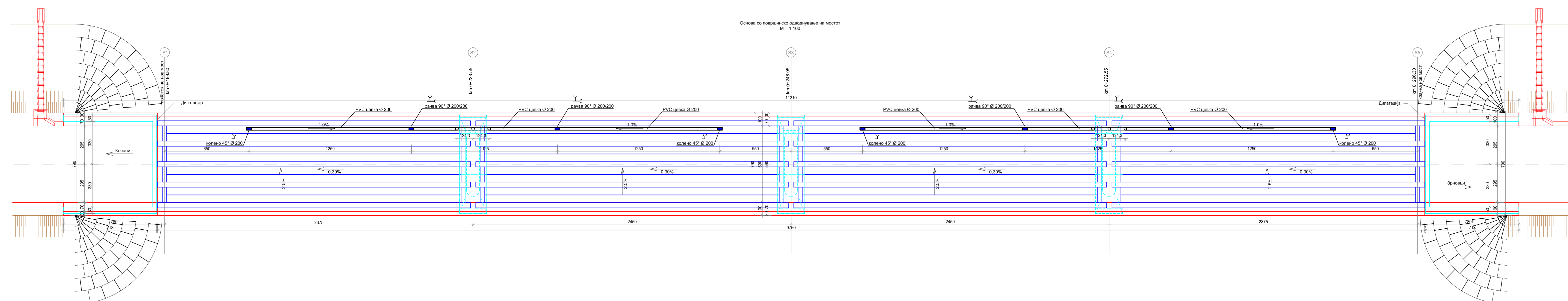




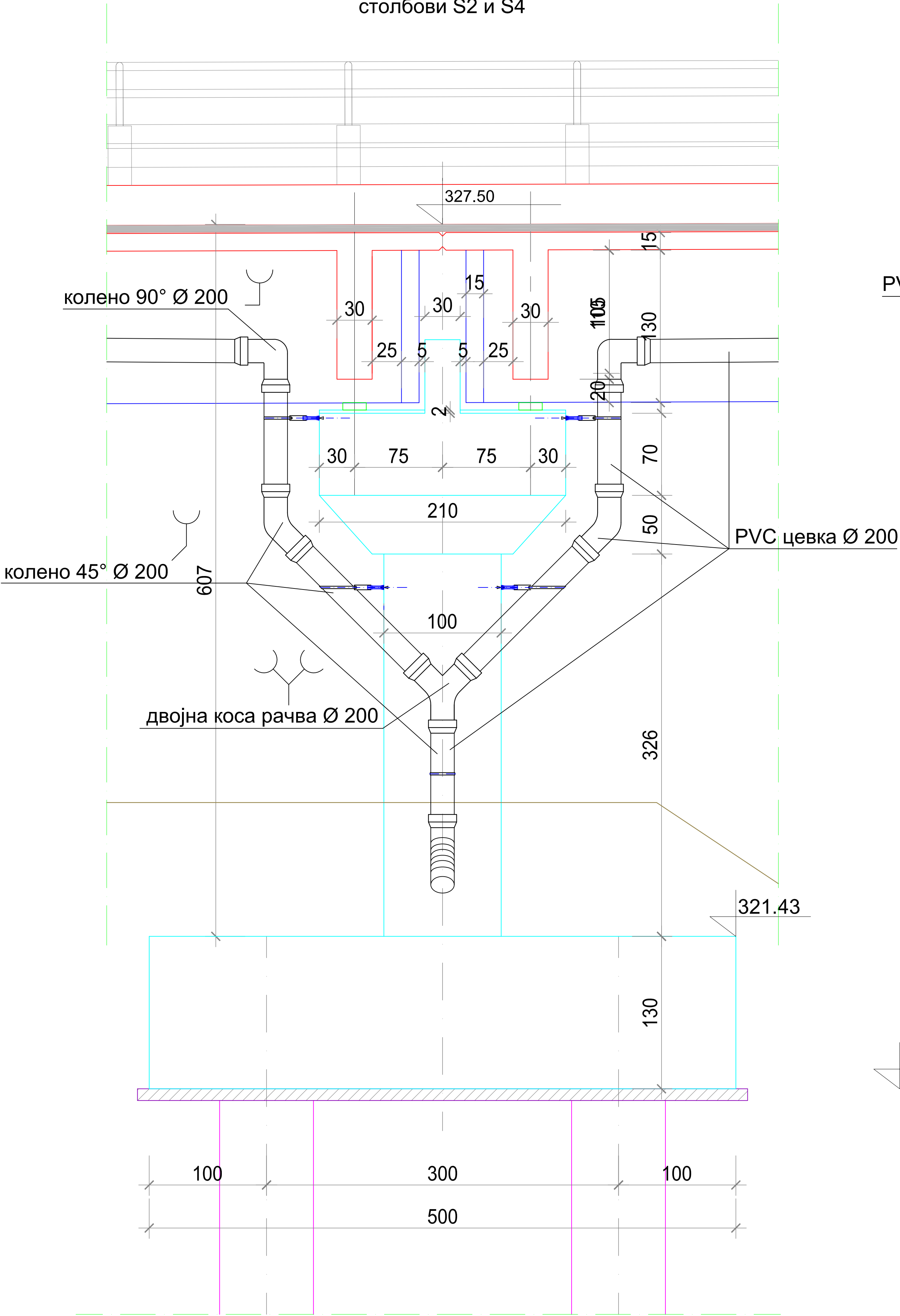




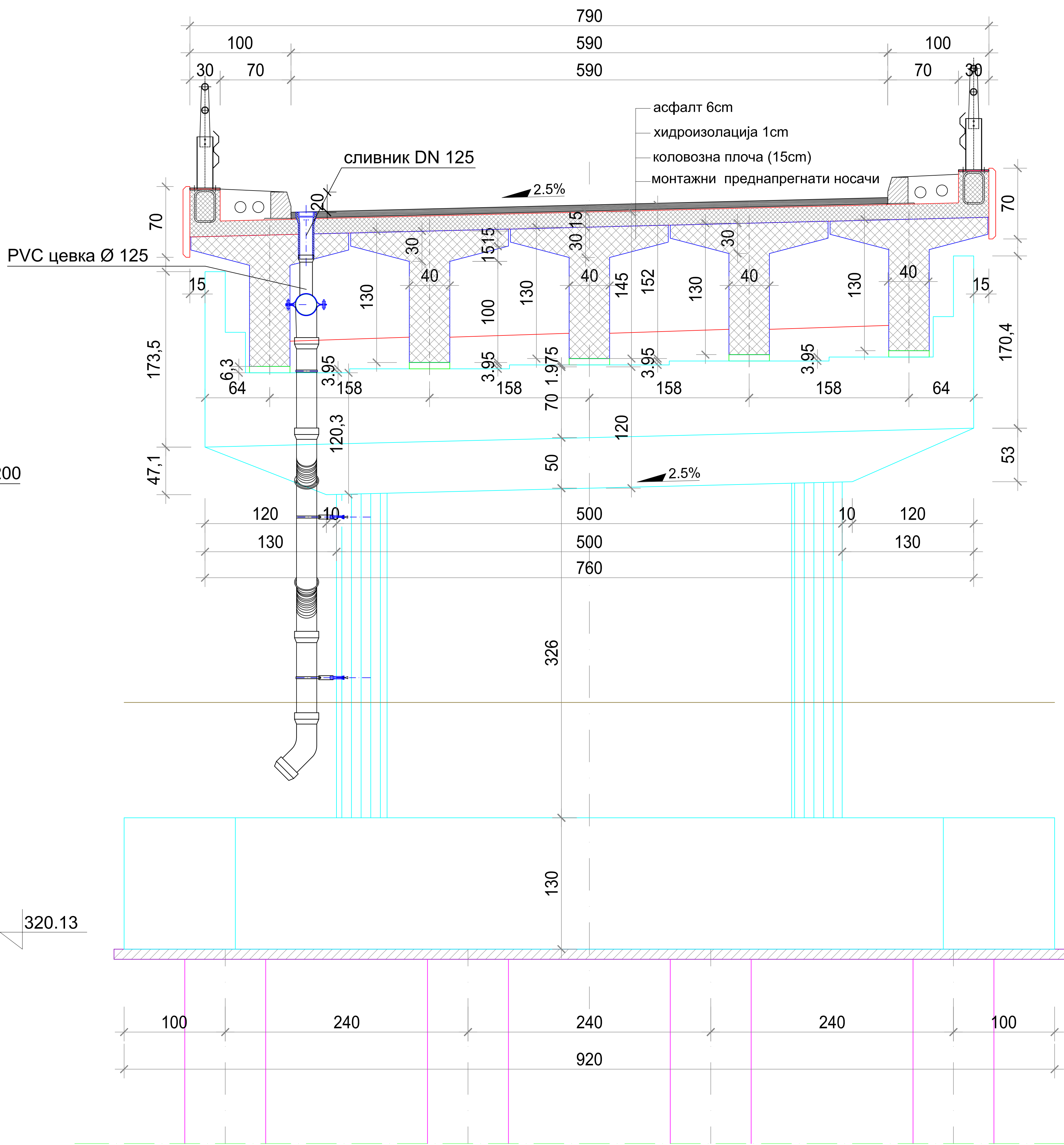




Детаљ за површинско одводнување кај средни столбови S2 и S4



Детаљ за површинско одводнување на мостот  
M = 1: 50





Деталъ за вертикална сигнализација

