

Geotechnical foundation conditions for the diploma thesis No. ...

	▼▽	d=0,00m
peat//sandy mud, <i>wet</i>		d=0,90m
MSa+FSa, <i>humid</i> $I_D=0,7$		d=6,00m
clsiSa, „B” $I_L=0,2$	▼ /\ ▽	d=6,50m
saCl//MSa, „D” $I_L=0,1$		d=7,20m
		d=8,70m

Explanation of abbreviations and symbols:

d – depth below ground surface

MSa – medium-grained sand

FSa – fine-grained sand

clsiSa – clayey-silty sand

saCl – sandy clay

I_D – the degree of compaction

I_L – the liquidity index