POZNAN UNIVERSITY OF TECHNOLOGY FACULTY OF CIVIL AND TRANSPORT ENGINEERING Institute of Civil Engineering Division of Geotechnical and Engineering Geology

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

	$\blacksquare \bigtriangledown$	d=0,00m
SaH//sandy mud, wet, $I_D \approx 0,1$		d=0,85m
MSa+FSa, slightly humid I _D =0,55		d=5,70m
clsiSa, ,, <i>B</i> " I _L =0,2		<u>d=6,40m</u> d=7,20m
sand/gravel mix I _D =0,7		d=8,50m

Explanation of abbreviations and symbols:

- d depth below ground surface
- SaH sand with humus
- MSa medium-grained sand
- FSa-fine-grained sand
- clsiSa clayey-silty sand
- I_D the degree of compaction
- I_L the liquidity index