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. ...

	$\blacktriangledown \nabla$	d=0,00m
FSaH, <i>humid</i> , I _D =0,04		d=0,50m
siSa/FSa, <i>slightly humid</i> I _D =0,5		d=6,10m
clsiSa, " <i>B</i> " I _L =0,25		<u>d=6,80m</u> d=7,50m
CSa+Gr I _D =0,6		d=9,50m

Explanation of abbreviations and symbols:

d – depth below ground surface

siSa – silty sand

FSa – fine-grained sand

 $clsiSa-clayey-silty\ sand$

 I_D- the degree of compaction

I_L – the liquidity index