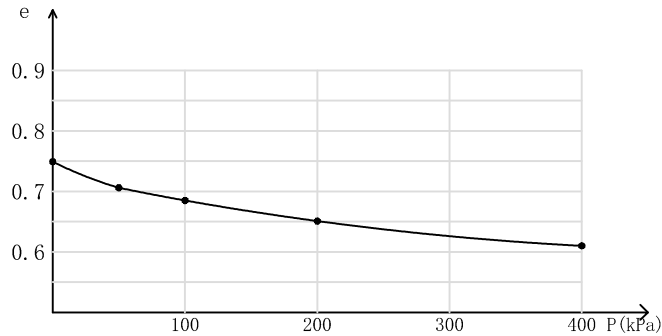


综合固结试验成果图

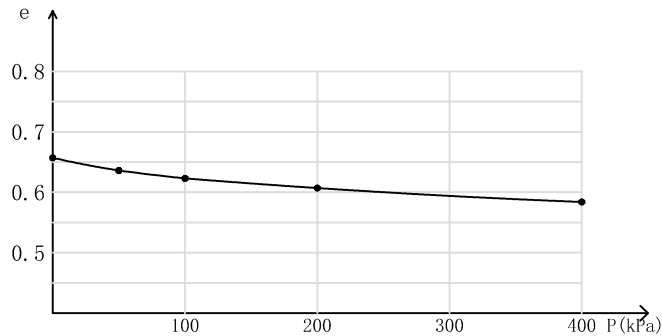
工程名称:中电电气新型电力装备数字化智能制造基地项目共 2 页 第 1 页

2-1层:粉质黏土



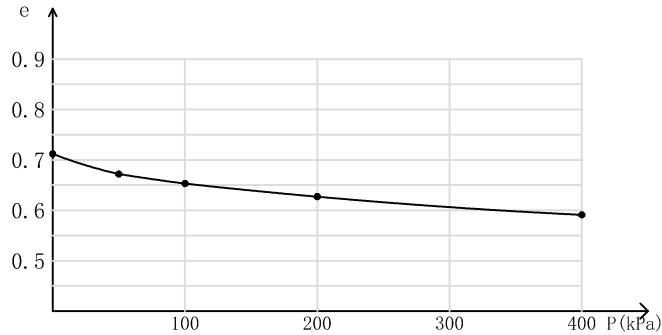
P KPa	e	a MPa ⁻¹	Es MPa
0	0.749	0.86	2.03
50	0.706	0.42	4.16
100	0.685	0.34	5.17
200	0.651	0.21	8.33
400	0.610		

3-1层:粉质黏土



P KPa	e	a MPa ⁻¹	Es MPa
0	0.657	0.42	3.95
50	0.636	0.26	6.37
100	0.623	0.16	10.36
200	0.607	0.12	13.81
400	0.584		

3-2层:粉质黏土

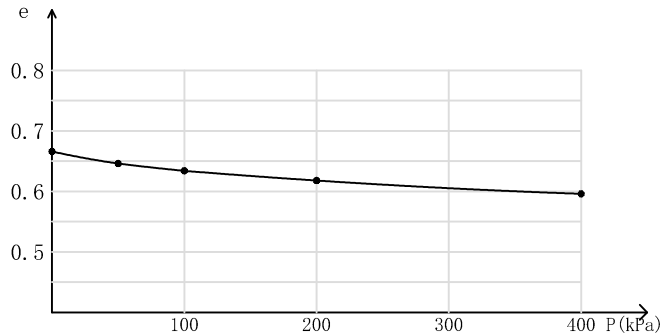


P KPa	e	a MPa ⁻¹	Es MPa
0	0.712	0.80	2.14
50	0.672	0.38	4.51
100	0.653	0.27	6.57
200	0.627	0.18	9.51
400	0.591		

综合固结试验成果图

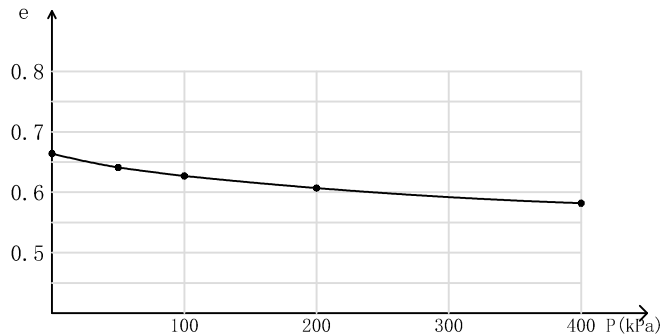
工程名称:中电电气新型电力装备数字化智能制造基地项目共 2 页 第 2 页

3-3层:粉质黏土

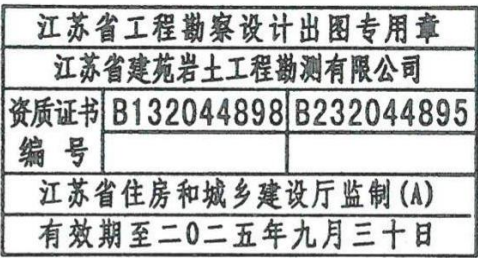


P KPa	e	a MPa ⁻¹	Es MPa
0	0.666	0.40	4.17
50	0.646	0.24	6.94
100	0.634	0.16	10.30
200	0.618	0.11	15.15
400	0.596		

4层:粉质黏土(残积土)



P KPa	e	a MPa ⁻¹	Es MPa
0	0.664	0.46	3.62
50	0.641	0.28	5.94
100	0.627	0.21	8.16
200	0.607	0.13	12.80
400	0.582		



项目负责人: [Signature] 专业负责人: [Signature] 报告编写人: [Signature] 校对: [Signature] 审核: [Signature]