ABSTRAK

Teknis Pelaksanaan Pondasi Sumuran pada Pembangunan Gedung dan Lansekap Gedung Kuliah Bersama (Gedung H) Universitas Andalas Padang

Oleh : Harry Purnomo/2012

Industrial Field is an important container broaden students, where the theory is obtained dibangku college application can be viewed directly in the field. During follow in the Field of Industrial Building Construction and Landscape Building Lecture Joint (Building H) UNAND many authors have not provided insight college, a lot of new things I have found during practice. In field practice many found the things that attracted them to the foundation of the diguanakan. In this project uses a different foundation, namely in zones A, B, and C using a local foundation and the zone plate D using the foundation sinks. This is because the hard ground in zones A, B, and C is at a depth of less than 3 m, so use shallow foundations, one local foundation plate, whereas in zone D rigors of land located at a depth of more than 3 m, hence the use of foundation in one of which is the foundation sinks.