

## **THE NATURAL BUILDINGS MATERIALS FROM DISTRITO FEDERAL DATA FILE**

Paulo Jorge Rosa Carneiro, M.Sc.Geólogo Doutorando em Geotecnia da FT-ENC da Universidade de Brasília  
Newton Moreira de Souza, D.Sc.Professor Adjunto do Departamento de Geotecnia da FT-ENC da Universidade de Brasília

The natural buildings materials is considered both, as an important element for urban development and as an indication for environmental damage for the Federal District landscapes. The administration of the resources is conducted by the “Instituto de Ecologia e Meio Ambiente – IEMA”, of the “Secretaria de Meio Ambiente e Tecnologia do Distrito Federal – SEMATEC”. Bearing in mind a Model for Spatial Distributions of Natural Buildings Materials in the Federal District, a data bank were made using the information that is presently managed by the SEMATEC. It was supported and viewed by a Geographic Information System that is an efficient means for environmental analysis and decisions support. For further of the situation of the natural buildings materials of the Federal District, the data bank provide the quality and the reliability of the known information in 1:100.000 scale in order to have a background analysis considering the geologic, geomorphologic and soils themes. A number of 169 process of the SEMATEC’s active file, concerning to the environmental approval for mining activities was consulted, resulting on a data file of the Federal’s District Natural Buildings Materials (MNC’s-DF).