



## **GENERAL DESCRIPTION**

Gently sloping (1-6%) basalt plain soils as for BP but slightly better drained. There is often surface or shallow depth to rock\*

## LAND ASSESSMENT

- A Erosion Risk with Land Disturbance
  - Class 2 Long gentle slopes, Slow infiltration rate
- B Constraints on Construction
  - Class 3 High shrink-swell. Many stony areas or areas (concrete slabs or deep foundations)
- C Effluent Disposal by Soil Absorption
  - Class 3-4 Very slow percolation. Poor soil drainage (Very large, well placed fields)
- D Small Farm Dams
  - Class 2 Catchment problems. Often shallow rock

## OVERALL ASSESSMENT FOR RURAL SUBDIVISION 2-10 ha (Considering A, B, C & D)

Class 3 Blocks must be designed with dam sites and a suitable area for effluent disposal