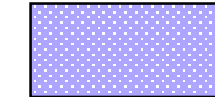
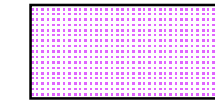
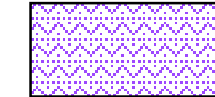
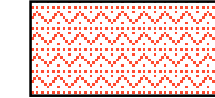
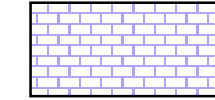
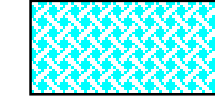
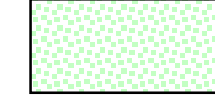
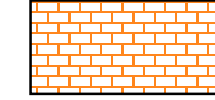
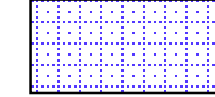
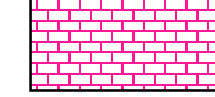
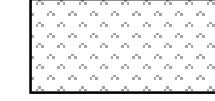
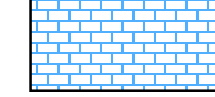
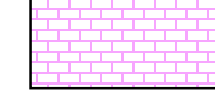
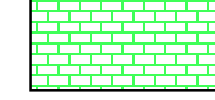
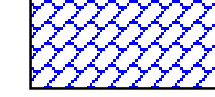
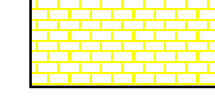
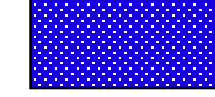









Somali Regional State Geology Map related with Borehole Status
 Prepared by:
 SHAAC Consulting Company PLC.
 For
 Regional Water Bureau



Stratigraphic Units

-  Quaternary Alluvial Deposit
-  Quaternary Alluvial/Colluvial Deposit
-  Fissured Basal Lava
-  Fissured Basal Lava
-  Karkar & Auradu Formations
-  Undifferentiated Basalt
-  Jessoma Sandstone Formation
-  Beletwein Limestone Formation
-  Ferfer Gypsum Formation
-  Mustahil Limestone Formation
-  Korahe (Main Gypsum) Formation
-  Anba Formation
-  Kabahare Formation
-  Kabridehar Series
-  Urandab Series
-  Hamanlei Series
-  Adigarat Sandstone
-  Undifferentiated Basement Complex

Scheme Status KEY

-  Abandoned Dry
-  Abandoned Salt
-  Abandoned drilling difficulties
-  Abandoned low yield
-  Functional
-  Used for temporary by the Chinese

