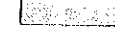

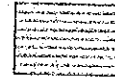
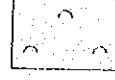
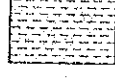
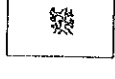
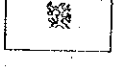
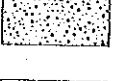
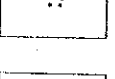
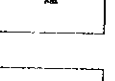
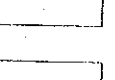
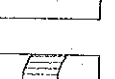






-  BACK SWAMP (FLAT) (THIS PART GETS SUBMERGED AT TORRENTIAL RAINFALL)
-  ARTIFICIALLY FILLED UP FIELD (THIS PART GETS SUBMERGED IN AN EXTRAORDINARY FLOOD TIME, BUT THE WATER DRIES OFF WELL)
-  ARTIFICIALLY FLATTEND AREA
-  COASTAL SAND BANK, SAND DUNE (NEVER SUBMERGED AT FLOOD TIME, BUT LOWER PERIPHERY IS SUBMERGED AT TORRENTIAL RAINFALL)
-  BACK SWAMP IN COASTAL SAND SPITS OR DUNE (THIS PART GETS SUBMERGED AT TORRENTIAL RAINFALL)
-  CORAL REEF (DIED)
-  CORAL REEF (ALIVE)
-  DRY RIVER BED, BEACH
-  KNICK POINT
-  TIDAL LIMIT
-  EMBANKMENT
-  JETTY (ALONG COAST), WEIR (IN RIVER)
-  FORMER RIVER COURSE (THE FLOOD WATER RUNS THROUGH THIS CHANNEL IN FLOOD TIME)
-  WATER SURFACE

INDONESIA OCEAN
(SAMUDERA INDONESIA)



