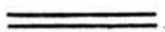


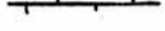

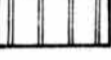
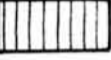
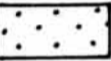

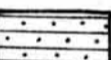
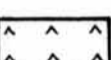
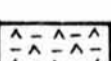

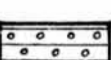
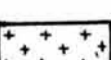
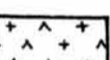
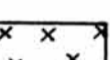

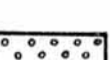




INSTITUT DE RECHERCHE SCIENTIFIQUE DE MADAGASCAR
 CARTE DE RECONNAISSANCE DES SOLS DE LA
RÉGION S^t PIERRE - ÉTANG-SALÉ (RÉUNION)
 Echelle 1/40.000^e
 J. RIQUIER 1958

SIGNES CONVENTIONNELS

-  Route nationale
-  Chemins départementaux
-  Voie ferrée
-  Ville
-  Cours d'eau

LEGENDE

- 20 — N^o de prélèvement
-  Sol squelettique sur scorie (Piton récent)
-  Sol sur scorie rouge ou altération en argile rouge
-  Sol sur sable basaltique
-  Alluvion fine limoneuse
-  Alluvion + sable interstratifié
-  Sol brun sur sous sol rougeâtre, altération de vieux basaltes et de vieilles scories
-  Même sol mais squelettique car érodé beaucoup de gros blocs
-  Sol sur tuf
-  Alluvions à galets grossiers de la rivière S^t Etienne
-  Sol brun sur basalte ancien
-  Mélange de sol brun et de sol provenant de l'altération de scorie rouge
-  Sol brun sur basalte récent ± scoriacé
-  Sol squelettique sur basalte
-  Sol sur sable calcaire corallien
-  Colluvions de sol sur tuf
-  Colluvions de sol sur basalte

