

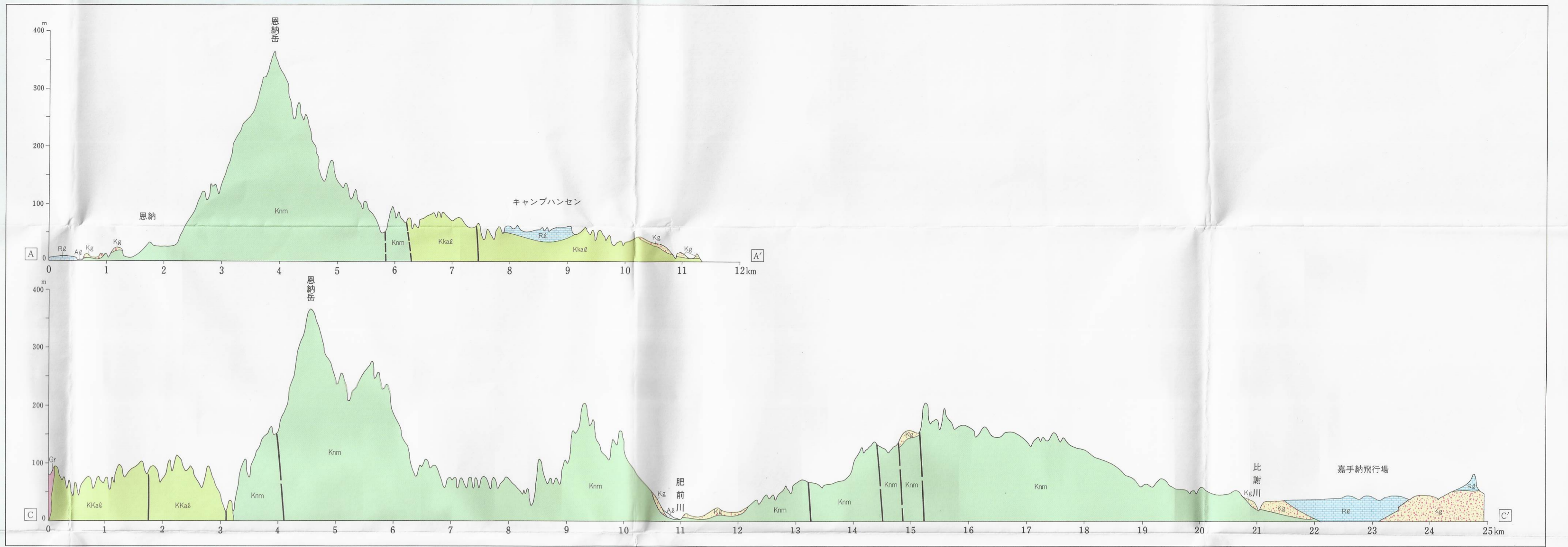
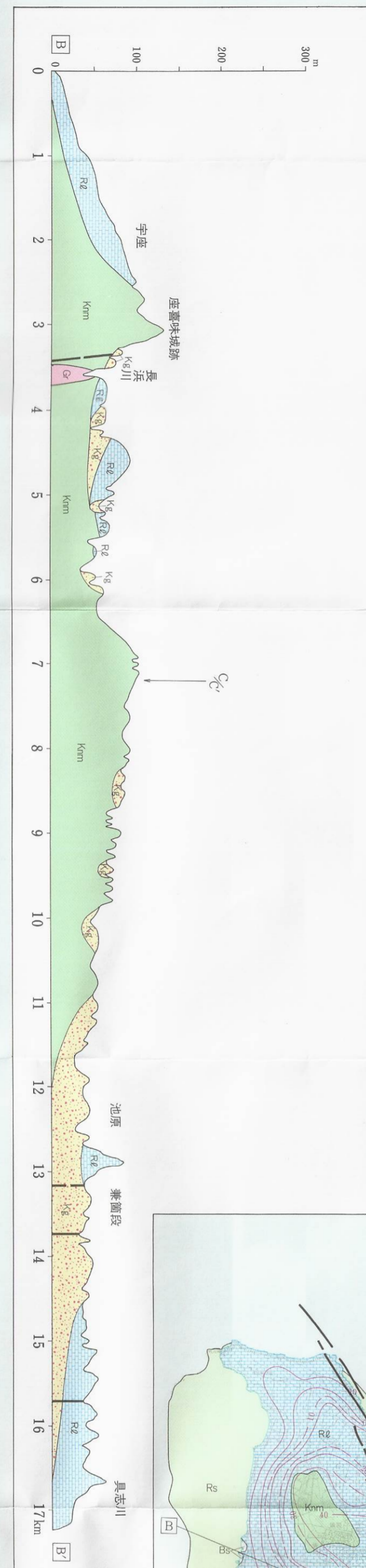
表層地質図 Subsurface Geological Map

沖縄本島中北部(金武・沖縄市北部) Northern-Central District of Okinawajima  
(KIN-NORTHERN OKINAWA CITY DISTRICT)

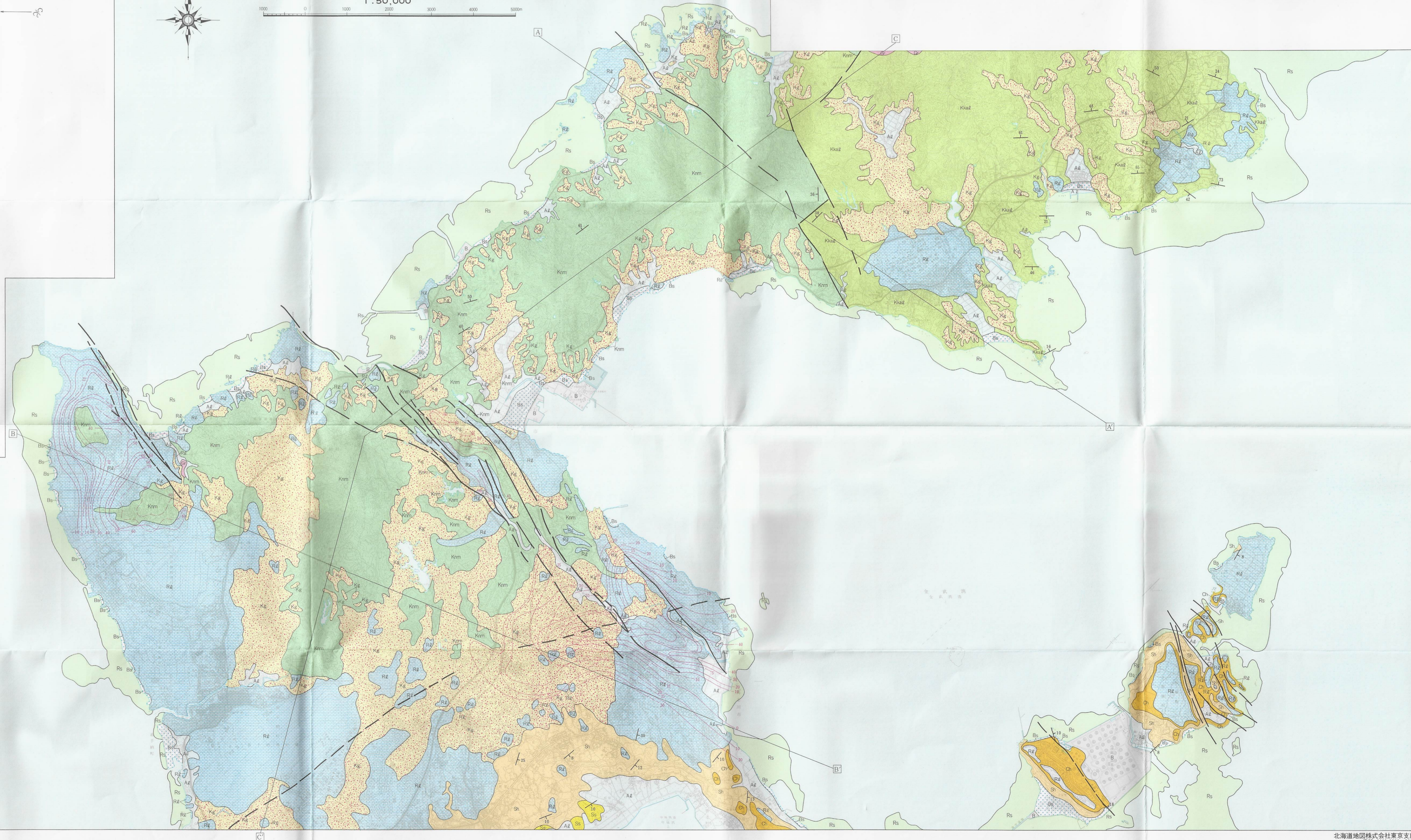
凡 例 LEGEND

- |  |   |
|--|---|
| 人工地質<br>Artificial Landfill or<br>Fillup Ground                          | (未固結泥・砂・礫)<br>(Unconsolidated Mud, Sand, Gravel)  |
| 沖積層<br>Aluvial Bed   | (未固結粘土・砂・礫)<br>(Unconsolidated Clay, Sand, Gravel)  |
| 最近サンゴ礁堆積物<br>Recent Reef Sediments                                       | (未固結粘土・砂・礫、主として石灰質堆積物)<br>(Unconsolidated Calcareous Clay, Sand, Gravel)  |
| 海浜堆積物<br>ビーチ・シロツク<br>Beach Sediments<br>Beach Rock,<br>Younger Sand Dune | (未固結粘土・シルト・砂・礫、主として石灰質堆積物)<br>(Unconsolidated Clay, Silt, Sand, Gravel, Consolidated Plank Sediments<br>(Several centimeters-20cm in thickness), Calcareous or Non-calcareous<br>Sediments)                                       |
| 琉球石灰岩<br>Ryukyu Limestone  | (未固結・半固結・固結石灰質堆積物)<br>(Unconsolidated, Semi-consolidated, Consolidated Calcareous Sediments)  |
| 田頭礫層<br>Kinigami Gravel Bed  | (未固結非石灰質堆積物、段丘堆積物を含む)<br>(Unconsolidated Non-calcareous Sediments, Terrace deposits included)   |
| 知念砂層<br>Chinen Sand Bed  | (半固結-固結石灰質砂質堆積物)<br>(Semi-consolidated and Consolidated Calcareous Sandy Sediments)   |
| 島尻群泥岩<br>Mudstone in Shimajiri<br>Group                                  | (固結泥岩、風化褐色帯を含む)<br>(Consolidated Mudstone, include Weathered Zone in brown)   |
| 島尻群砂岩<br>Sandstone in Shimajiri<br>Group                                 | (固結砂岩、風化褐色帯を含む)<br>(Consolidated Sandstone, include Weathered Zone in yellowish-brown)  |
| 固結岩類<br>Diorites and it's kind   | (固結-半固結火成岩、石英閃緑岩、石英斑岩、安山岩類及びその風化帯を含む)<br>(風化するものをマサと呼ぶ)<br>(Consolidated-Semi-consolidated Igneous rocks, Quartz-diorite, Quartz-porphry,<br>Andesite, and Weathered Zone included. Weathered into Sandy Soil, Called<br>"MASA.") |
| 田頭群基岩層<br>Kinigami Formation in<br>Kinigami Group                        | (固結千枚岩、片岩、粘板岩、風化部20m-30mで発達)<br>(Consolidated Phyllite, Schist, Slate, Weathering Profile reached to 20m-30m<br>in depth)   |
| 名護群基岩層<br>Nago Formation in<br>Kinigami Group                            | (固結砂岩、粘板岩及びその互層、風化部20m-30mで発達)<br>(Consolidated Sandstone, Slates and Alternation bed of Sandstone and Phyllite,<br>Weathering Profile reached to 20m-30m in depth)   |

- 断層(断層破砕帯)  
Fault (Fault Breccia Zone)
- 地質断面線  
Geological Cross-section line
- 地層の走向傾斜  
Strike and Dip of bed
- 不透水層基盤等高線  
(m)  
Contour of basement of  
Permeability beds (in meters)
- 地下水位等高線  
(E.L. m)  
Contour of Underground-water surface  
(Elevation Level in meters)



1:50,000



調査: 国土庁  
Correlator: National Land Agency  
実施機関: 沖縄県  
Working Organization: Okinawa Prefecture  
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