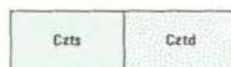
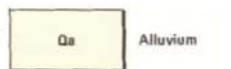


REFERENCE

PROTEROZOIC

CAINozoic

QUATERNARY



Czts Evaporite interbedded with clay and sand
Cztd Sand, silt and gypsum in stabilized dunes



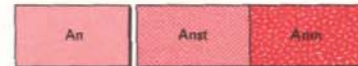
Czc Colluvium
Czg Quartz-feldspathic sand over granitoid rock
Czs Sandplain with limonitic pisoliths near base
Czl Laterite and reworked products



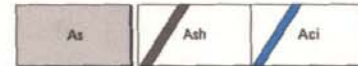
Mafic and ultramafic dykes : Edy – Binneringie Dyke; Edyc – Celebration Dyke; Edyr – Randalls Dyke



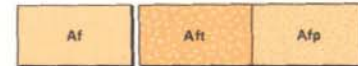
Ag Granitoid rock
WOOLGANGIE MONZOGRANITE : recrystallized monzogranite and granodiorite
BURRA MONZOGRANITE : coarse porphyritic monzogranite
BULLABULLING MONZOGRANITE : foliated, partly recrystallized monzogranite with scattered microcline phenocrysts
Ago Magnetite-bearing, foliated and recrystallized monzogranite
Aga Coarse augen-monzogranite
PRINCE OF WALES GRANODIORITE : foliated and recrystallized hornblende-biotite-granodiorite
DEPT GRANODIORITE : hornblende-granodiorite and tonalite with scattered microcline phenocrysts
Agk KARRAMINDIE MONZOGRANITE : recrystallized biotite monzogranite
Agp Pegmatite



An Banded granitoid gneiss
Anst Granodiorite and tonalite with streaky augen of quartz and granular feldspar
Anm Porphyritic granodiorite and monzogranite; biotite-rich and strongly foliated



As Pelitic and psammitic metasedimentary rocks with metaconglomerate, chert and metamorphosed felsic volcanioclastic rocks
Ash Metamorphosed grey shale with chert
Aci Metamorphosed banded iron-formation



Af Metamorphosed felsic volcanic and volcanioclastic rocks
Aft Metamorphosed dacite and rhyodacite tuffs
Afp Metamorphosed intrusive dacite porphyry



Ao Metamorphosed mafic and ultramafic intrusive rocks
Aog Metagabbro



Ab Mafic schist, metabasalt, metadolerite and amphibolite
Aba Metamorphosed basaltic agglomerate
Abm Metamorphosed high-Mg basalt
Abp Metamorphosed porphyritic basalt and dolerite

