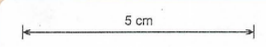
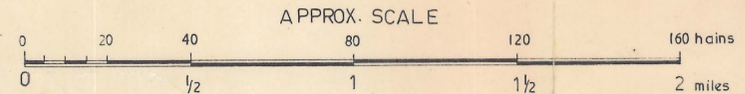


LEGEND

- QUATERNARY**
- Qrs Aeolian sands, unfixed dunes and drifting sands
  - Qrb Beach sands
  - Qa Alluvial deposits, sands, muds and shingle
  - Qb Heavy black clay soil flats
  - Qc Older coastal deposits, fixed dune and interdune sands and interdune lagoon muds
  - Qp Loose or consolidated pebble deposits, marine or alluvial terraces
  - Qs Residual sandy soil derived from Tertiary drifts
  - Qf Grey and black swamp soils of button grass flats and swampy watercourses

- TERTIARY**
- Td Alluvial, lacustrine and estuarine deposits (drifts), sands, gravels, pebble beds, clays and lignite
- JURASSIC ?**
- Jd Dolerite
- PERMIAN**
- Pm Marine and estuarine sandstones, conglomeratic sandstones and siltstones
- DEVONIAN ?**
- Dg Granite
- SILURIAN ?**
- Sm Quartzites micaceous quartzites and slates
  - ⊙ Fossil locality

BLACK DUCK / MACGREGOR TESTING OF ALLUVIALS



APPROX. NORTH

**STOREYS CREEK TIN MINING N.L.**  
DORSET TIN DIVISION

**GEOLOGICAL MAP**  
FOSTERS MARSH - GREAT NORTHERN PLAINS AREA

DRAFTING BY R.HARE & ASSOCIATES		APPROX. SCALE: 1 inch = 30 chains
Drawn: I.R.	REVISION	
Date: 14. 3. 63.		