

SANDFIRE ROAD (G.N.H.) DISTANCES

MEASURED FROM BROOME TOURIST BUREAU

KMS

- 34 ROEBUCK ROADHOUSE
- 64 DAMPIER DOWNS TRACK (EAST SIDE)
- 87.8 THANGOO T/O (WEST SIDE)
- 119 ECOBEACH T/O (WEST SIDE)
- 127.8 BARNHILL T/O (WEST SIDE)
- 143 PORT SMITH T/O (WEST SIDE : 23KMS TO F & H. HAMLETT)
- 151 SHAMROCK T/O (EAST SIDE)
- 169.5 BIDYADANGA (LA GRANGE) T/O (13 KMS TO COMMUNITY)
- 177.1 FRAZIER DOWNS T/O (WEST SIDE)
- 204 SHELMAR T/O (EAST SIDE; J. ELEZOVICH MELON FARM)
- 212.2 STANLEY M.R.D REST AREA (EAST SIDE; TOILETS)
- 216 NITA DOWNS (EAST SIDE)
- 233.8 ANNA PLAINS T/O (WEST SIDE; JOHN STOATE : MANAGER)
- 265.2 ERRINBEE YARDS GATE (WEST SIDE)
- 293.4 JOANNA SPRINGS TRACK (EAST SIDE; TO SALT CREEK)
- 313.5 SAUNDERS SPRING TRACK (EAST SIDE, BY DUNE RIDGE)
(N.B. SAUNDERS SPRING 21KM VIA BOULDER &
COOLGARDIE BORES)
- 317 SANDFIRE MICROWAVE TOWER (EAST SIDE)
- 320 SANDFIRE ROADHOUSE (EAST SIDE)

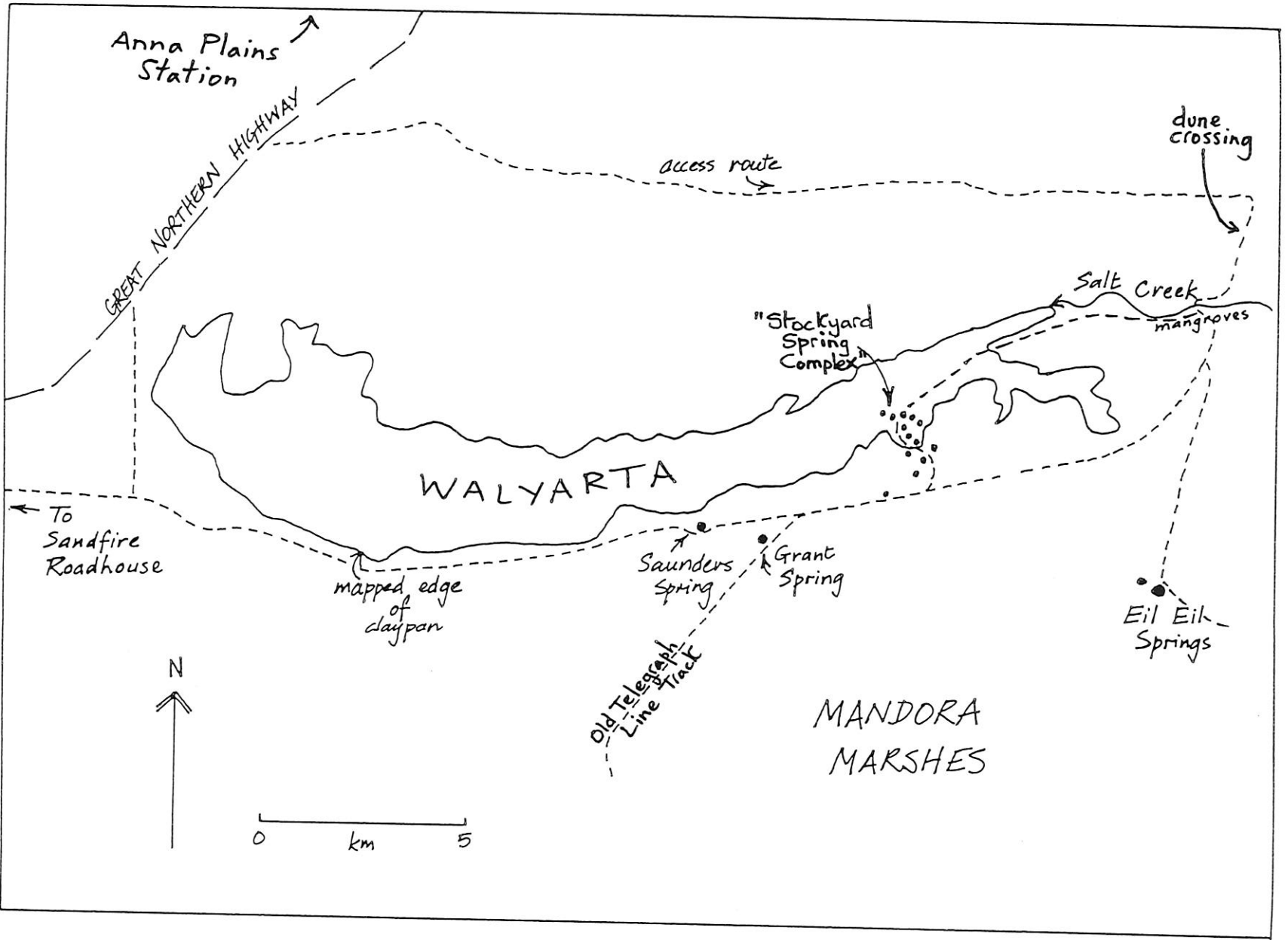
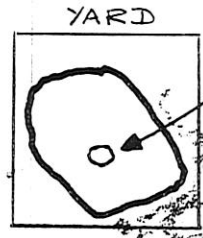


Figure 8. Detail of western part of Mandora Marshes

XGPS = 19° 45.591' S
121° 23.180' E

SALT FLAT



To "LUNCH TREE"
(Avicennia)

Avicennias

Sesbania
+ Acacia
ampliceps
+ Typha
+ moat

Typha
+ moat

Avicennia
+ 1 Sesbania
+ Typha + moat

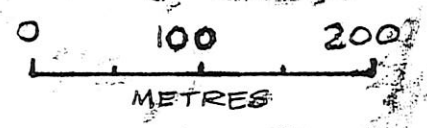
Sesbania
+ Acacia
ampliceps + Typha
+ moat

Melaleuca leucadendra
+ Acacia ampliceps
+ Acrostichum fern
+ Typha

Sesbania

1 Sesbania
with moat
+ Typha &
Acacia ampliceps

"STOCKYARD
SPRING COMPLEX"



Fieldwork by
T. Willing, G. Graham
& K. White
Sept 1996

Acacia ampliceps
with moat +
Typha + Acrostichum
ferns

Large Melaleuca
leucadendra with moat
+ Acrostichum
ferns

Pond

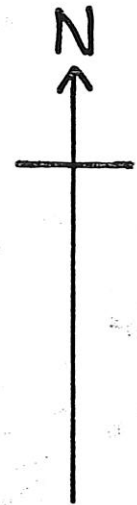
FENCELINE

Sesbania

To SAUNDERS SPRING

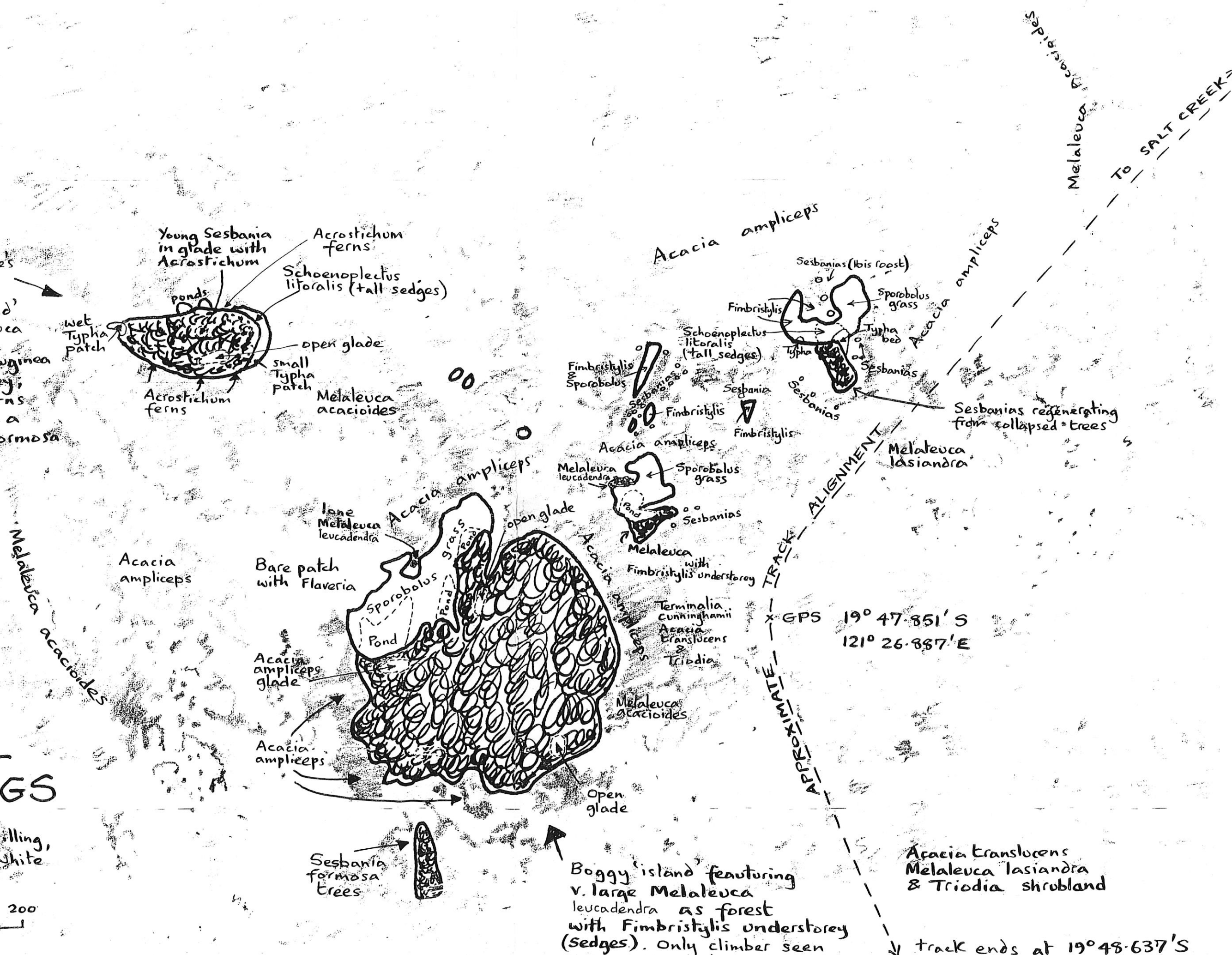
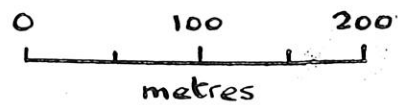


This is N. McKenzie's "Mandora Soak"
 Raised peat 'island' with tall *Melaleuca leucadendra* and *Fimbristylis ferruginea* sedge understorey, *Acrostichum* ferns in moat with a few *Sesbania formosa* trees



EIL EIL SPRINGS

Fieldwork by T. Willing,
 G. Graham & K. White
 16/17 Sept 1996



GRANTS SPRING

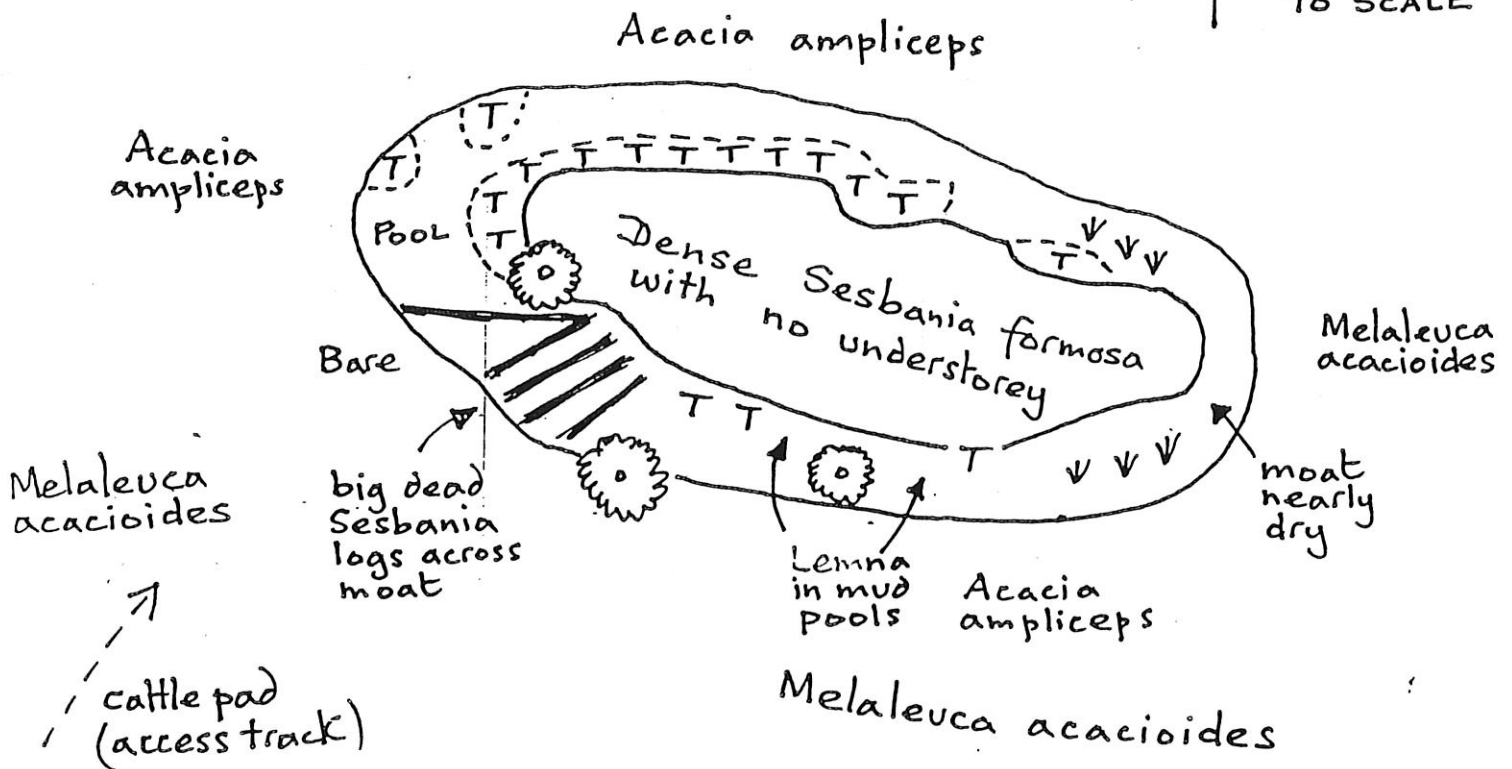
Access via gate in solar electric fence line opposite Saunders Spring, old track running SE, then N-running cattle pad. Entered SW corner (GPS reading $19^{\circ}47.103'S / 121^{\circ}21.236'E$).

Grants features a raised mound island, dominated by 7m tall Sesbania formosa trees with crown damage (ex Dec '94 cyclone?); regenerating well. The 'island' has no understorey plants and the centre is rather dry with black organic soil. Heavily trampled by cattle.

Visited 15/9/96 by Gordon Graham, Tim Willing & Kath White



SKETCH NOT TO SCALE



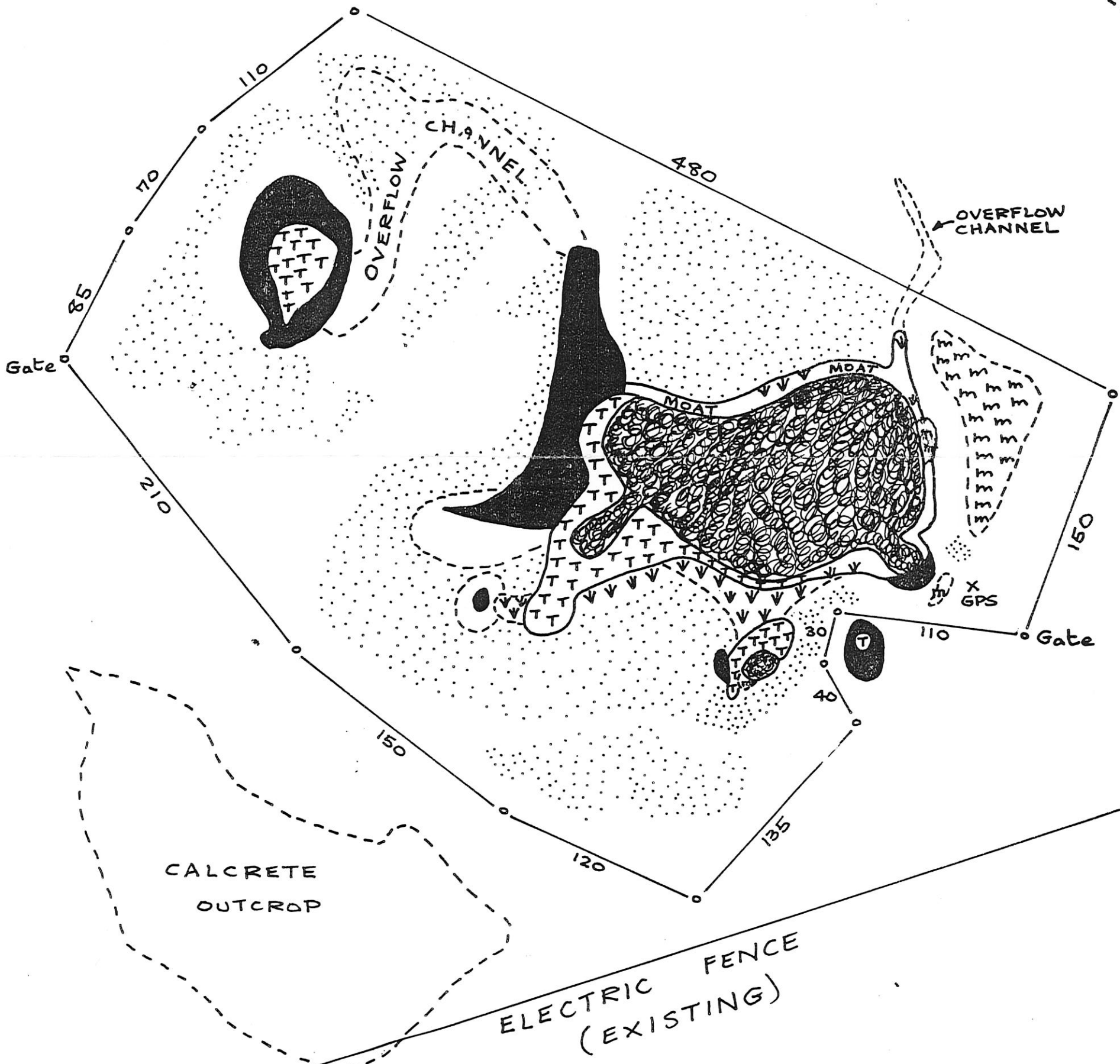
T = Typha

V = Sedges

= Large individual *Sesbania*

SAUNDERS SPRING - PROPOSED FENCING PROJECT

- PROPOSED CATTLE EXCLUSION FENCE (1,690 m) with two access gates and 4' high cadjeput posts at 10-15' intervals + 4 lines of heavy barb (10wa 2.5mm)
- POOL
- ⊗ DRAGON TREES (*Sesbania formosa*) to 6m
- T BULLRUSHES (*Typha domingensis*)
- ∨ SEDGES (*Fimbristylis ferruginea*)
- m SALTWATER PAPERBARKS (*Melaleuca acacioides*) to 5m
- ⋯ SALT WATTLE (*Acacia ampliceps*) to 4m



X GPS = 19° 47.092 S
121° 20.262 E

