

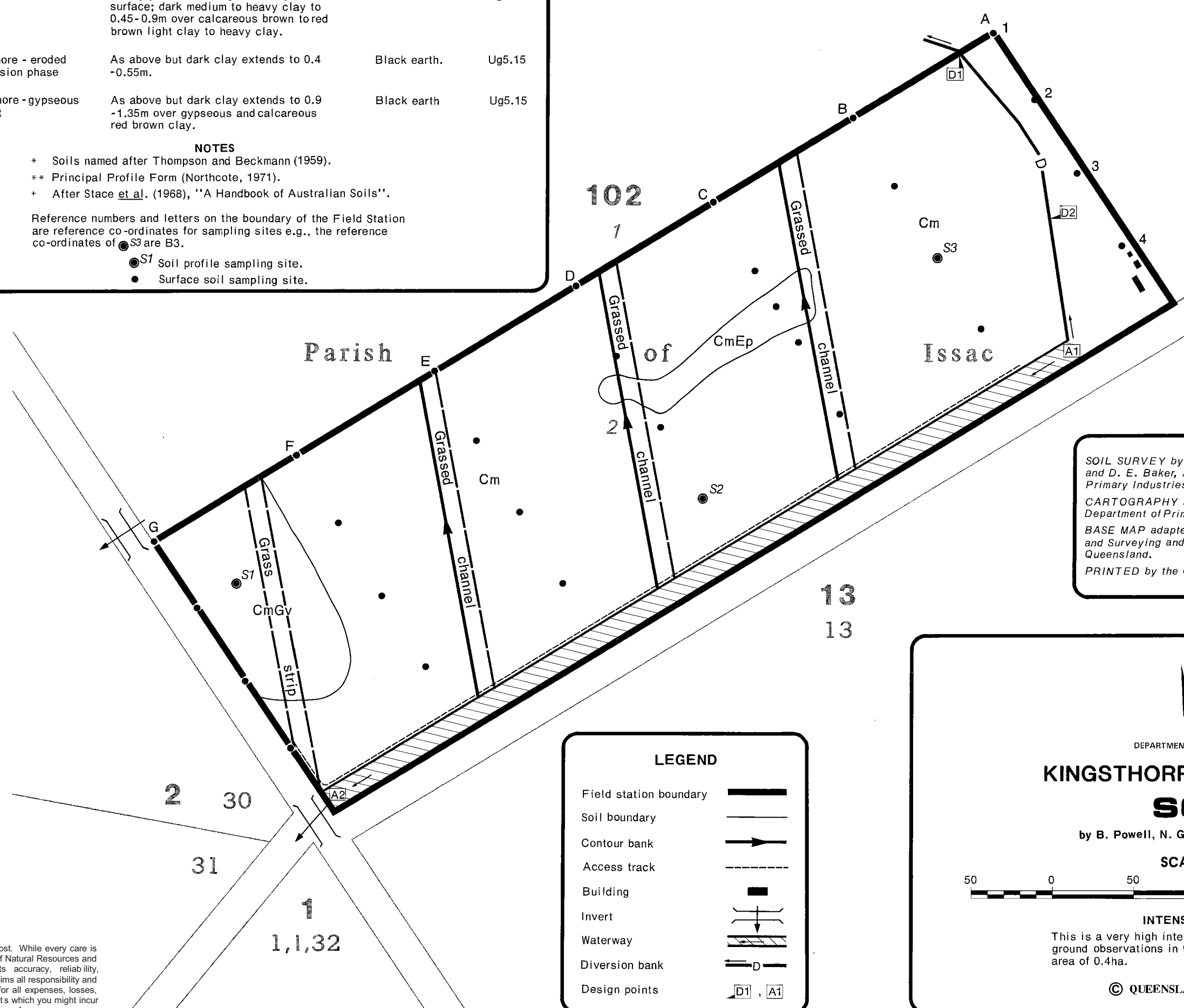
MAPPING UNIT	REFERENCE MAJOR ATTRIBUTES	GREAT SOIL+ GROUP	PPF**
Cm	Craigmore*	Strongly self mulching 3-10mm granular surface; dark medium to heavy clay to 0.45-0.9m over calcareous brown to red brown light clay to heavy clay.	Black earth. Ug5.15
CmEp	Craigmore - eroded depression phase	As above but dark clay extends to 0.4 -0.55m.	Black earth. Ug5.15
CmGv	Craigmore - gypseous variant	As above but dark clay extends to 0.9 -1.35m over gypseous and calcareous red brown clay.	Black earth. Ug5.15

NOTES

- * Soils named after Thompson and Beckmann (1959).
- ** Principal Profile Form (Northcote, 1971).
- + After Stace *et al.* (1968), "A Handbook of Australian Soils".

Reference numbers and letters on the boundary of the Field Station are reference co-ordinates for sampling sites e.g., the reference co-ordinates of ●S3 are B3.

- S1 Soil profile sampling site.
- Surface soil sampling site.




SOIL SURVEY by B. Powell and N. G. Christianos, Land Resources Branch, and D. E. Baker, Agricultural Chemistry Branch, Queensland Department of Primary Industries.

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BASE MAP adapted from information supplied by the Department of Mapping and Surveying and reproduced with the permission of the Surveyor General, Queensland.

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LEGEND	
Field station boundary	
Soil boundary	
Contour bank	
Access track	
Building	
Invert	
Waterway	
Diversion bank	
Design points	



 QUEENSLAND
 DEPARTMENT OF PRIMARY INDUSTRIES

KINGSTHORPE FIELD STATION

SOILS

by B. Powell, N. G. Christianos and D. E. Baker

SCALE 1:2 500



INTENSITY STATEMENT

This is a very high intensity soil survey. It is based on ground observations in the order of one observation to an area of 0.4ha.

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