HIGHLAND NEW GUINEA
HUNTER-GATHERERS:
THE EVIDENCE OF
NOMBE ROCKSHELTER, SIMBU
WITH EMPHASIS ON THE
PLEISTOCENE

by Mary-Jane Mountain

VOLUME TWO: SITE PROFILES

Readers are advised to print these profiles: they are intended to be available side-by-side while reading the text.

Contents Volume Two

ANU Library-Notice: Use of theses Title page Author's declaration page

Key to Site Profiles Site Profiles 1 - 11

NOTES TO ELECTRONIC VERSION

- Pages are A3 size landscape format.
- Profiles are readable when reduced to A4. Most A4 printers will do this reduction.
- References to profiles in the text are in the form:
 - . . the A1/A2 Trench P4

[SITE PROFILE 4]

. . western parts of the site P4,5,6,7,8

[SITE PROFILES 5, 6, 7 & 8]

• All site profiles are to the same scale.

•				

KEY TO SITE PROFILES

Site profile 1	D 79 X3 A3 B3 C3 D3
Site profile 2	B3 C3 D3
Site profile 3	P71 O71 R71
Site profile 4	A1 A2 A3 A4 A5 A6 A6 A7
Site profile 5	Ai A
Site profile 6	D79 X3

Site profile 7	T79 792 X2
Site profile 8	T79 792 X2
Site profile 9	D79 D71 H71 M71
Site profile 10	J71 K71 L71 M71 Z6 A6
Site profile 11	X2 X3 TT Z6 Z7



THESES SIS/LIBRARY R.G. MENZIES LIBRARY BUILDING NO:2 THE AUSTRALIAN NATIONAL UNIVERSITY CANBERRA ACT 0200 AUSTRALIA TELEPHONE: +61 2 6125 4631 FACSIMILE: +61 2 6125 4063 EMAIL: library.theses@anu.edu.au

USE OF THESES

This copy is supplied for purposes of private study and research only. Passages from the thesis may not be copied or closely paraphrased without the written consent of the author.

HIGHLAND NEW GUINEA
HUNTER-GATHERERS:
THE EVIDENCE OF
NOMBE ROCKSHELTER, SIMBU
WITH EMPHASIS ON THE
PLEISTOCENE

by Mary-Jane Mountain

VOLUME TWO: SITE PROFILES

A thesis submitted for the Degree of Doctor of Philosophy
of the
Australian National University

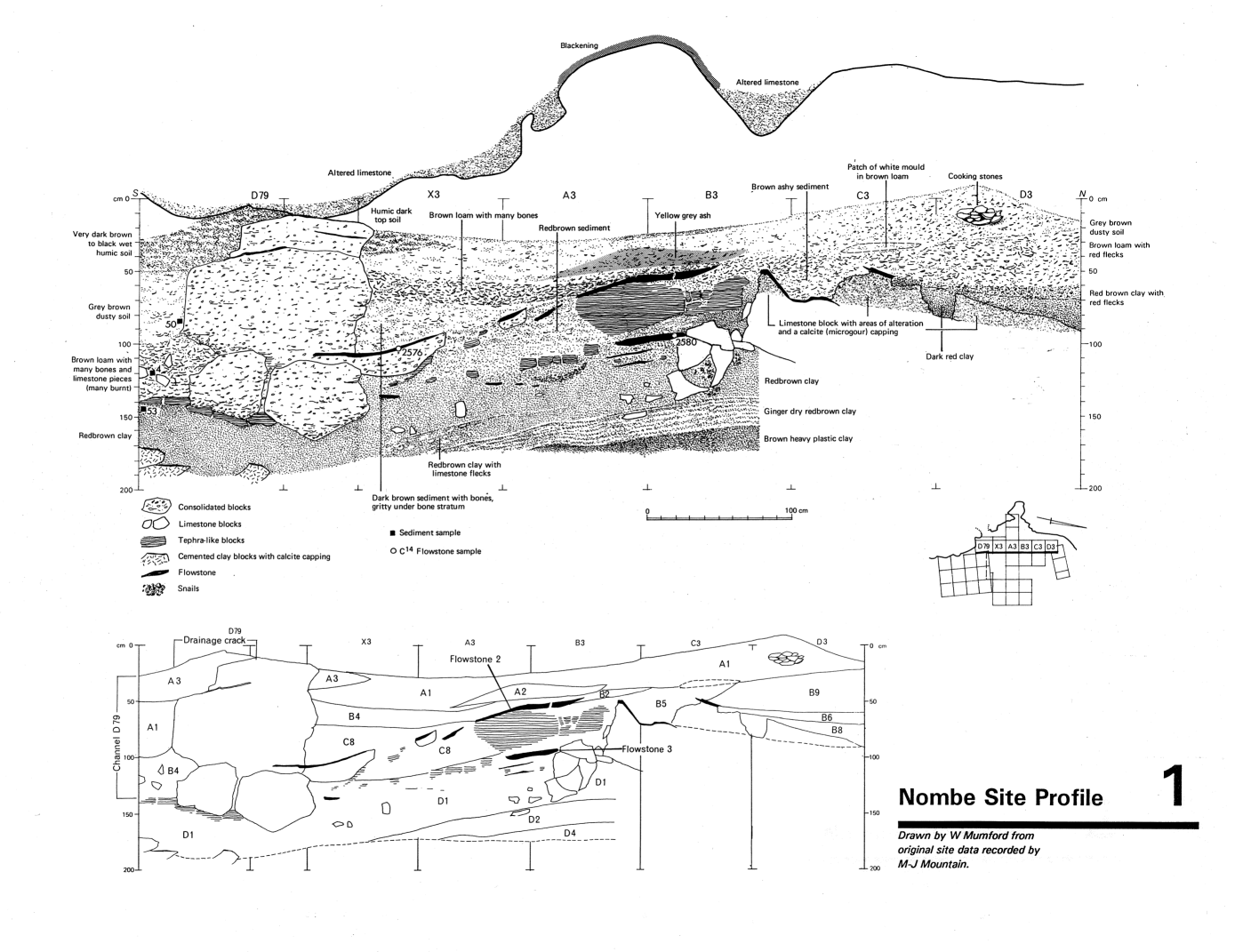
July 1991

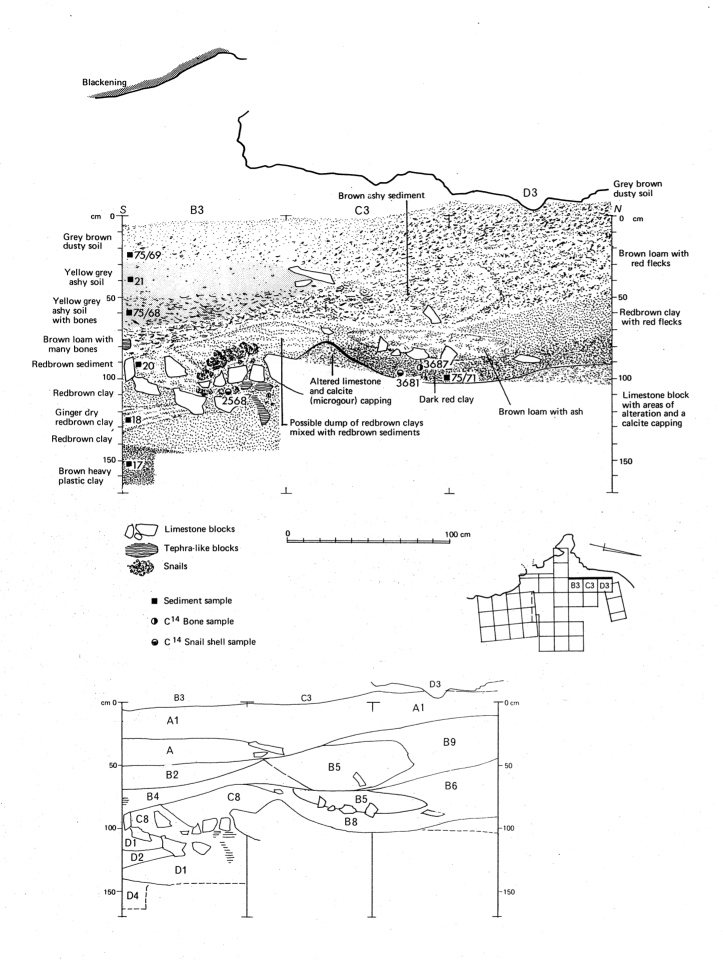
Declaration

Unless otherwise indicated, this thesis represents the original work of the author.

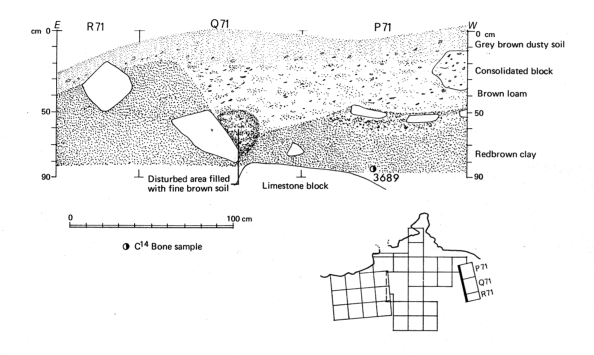
Marg-Jae Manta

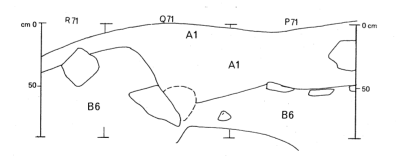
Mary-Jane Mountain



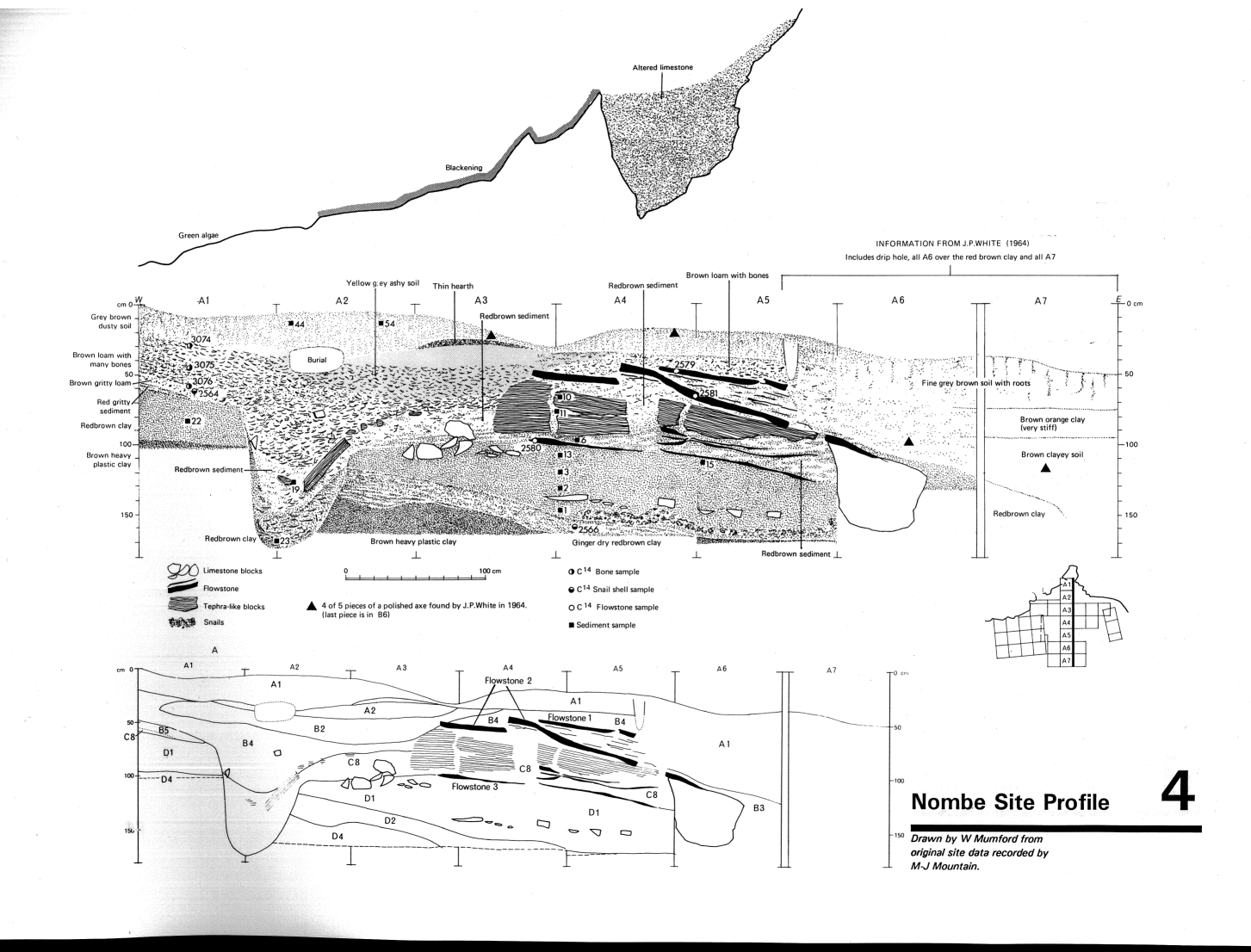


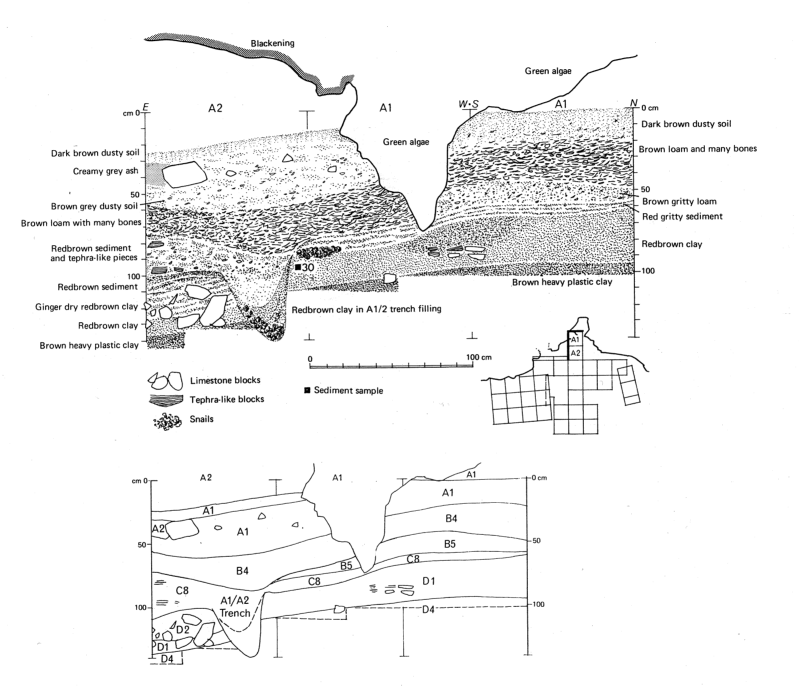
2



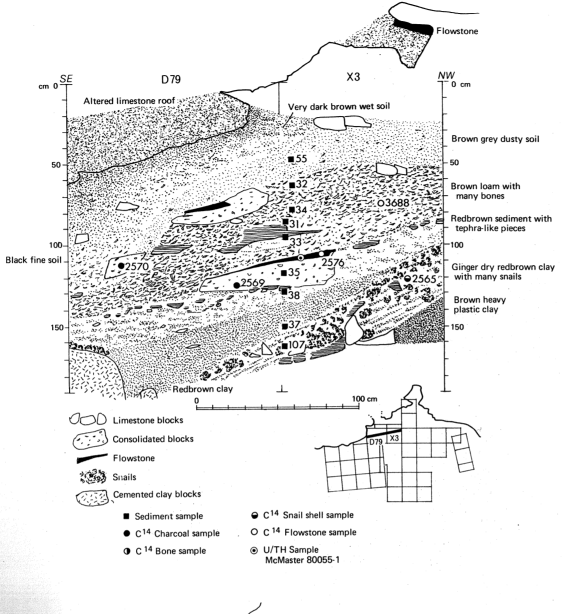


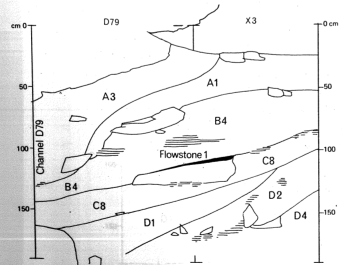
3



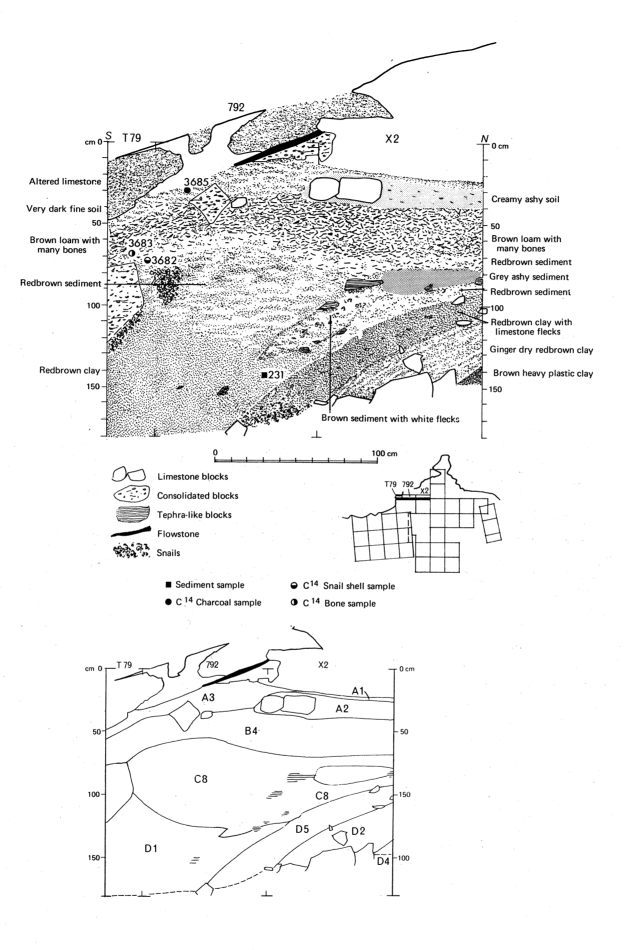


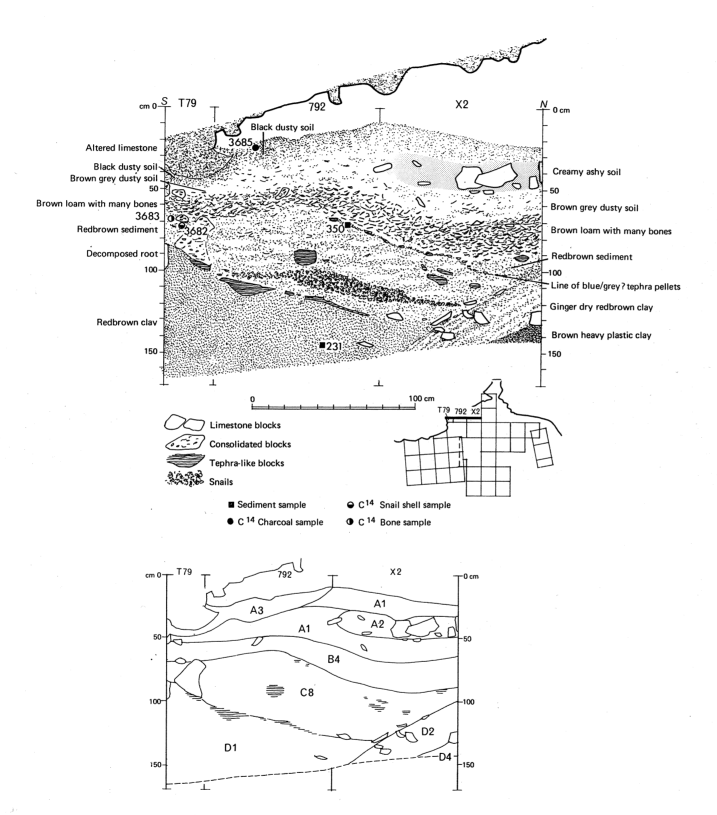
5



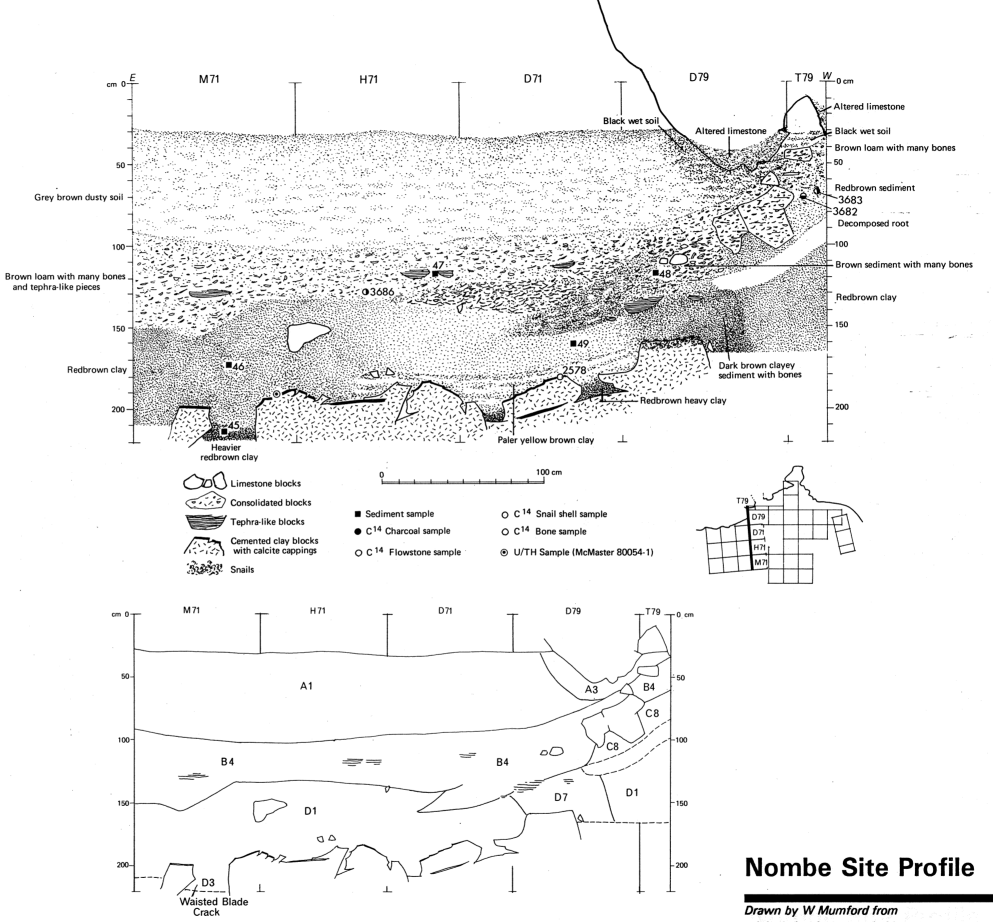


6





8



original site data recorded by M-J Mountain.

