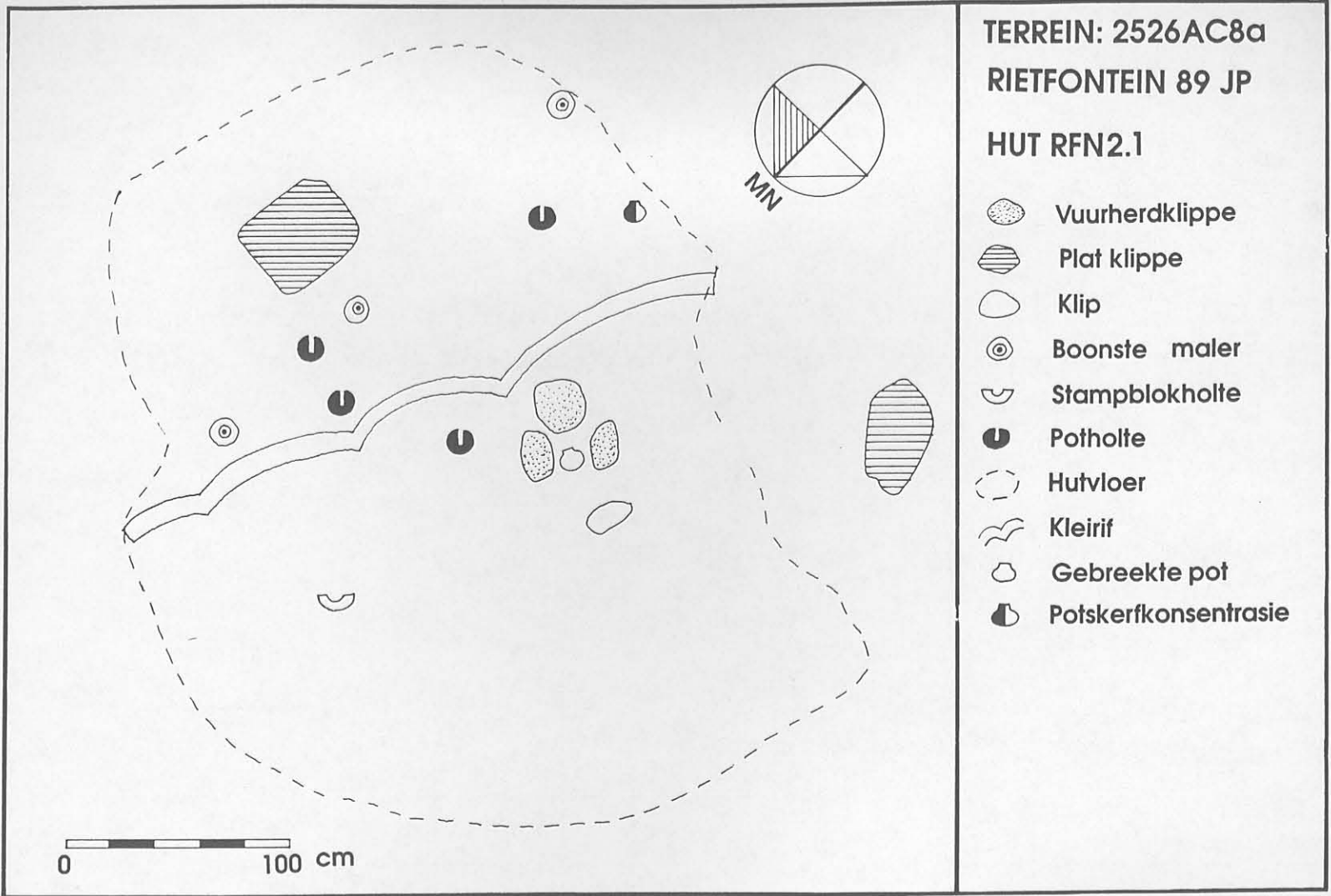
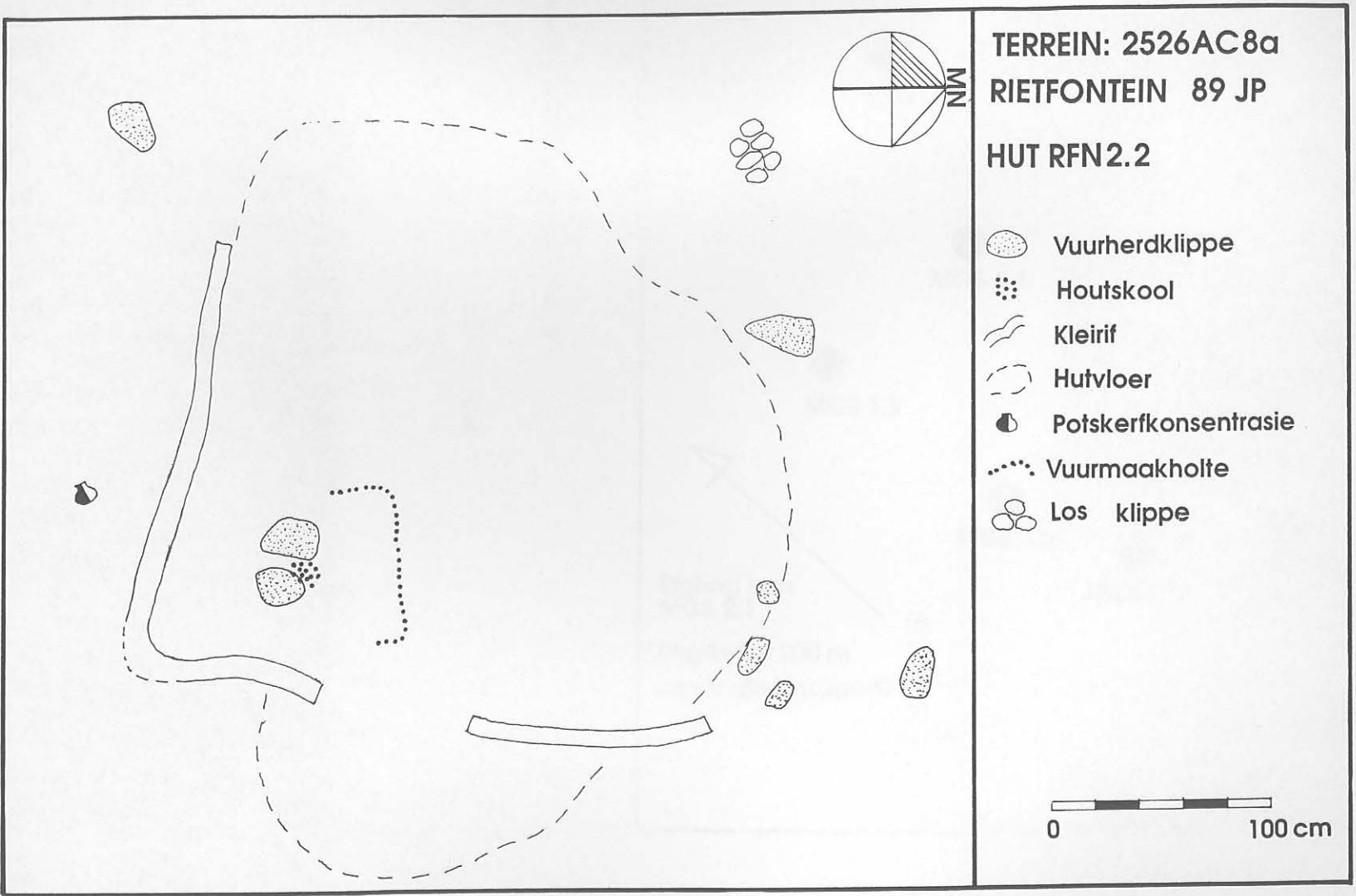


Plan 5.1 Terrein 2526AC8a: Rietfontein 89 JP

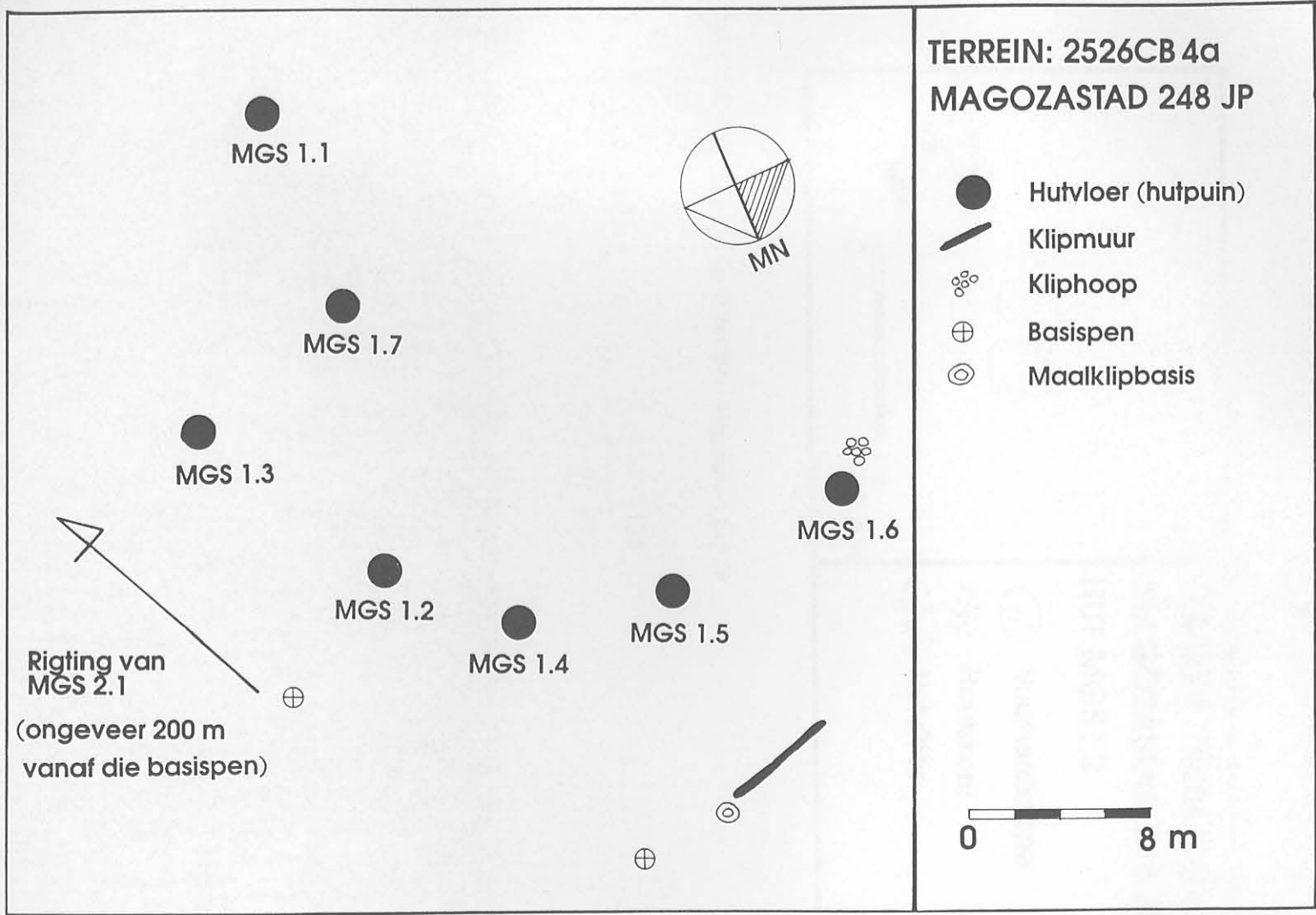
Plan 5.2 Terrein 2526AC9: Rietfontein 89 JP

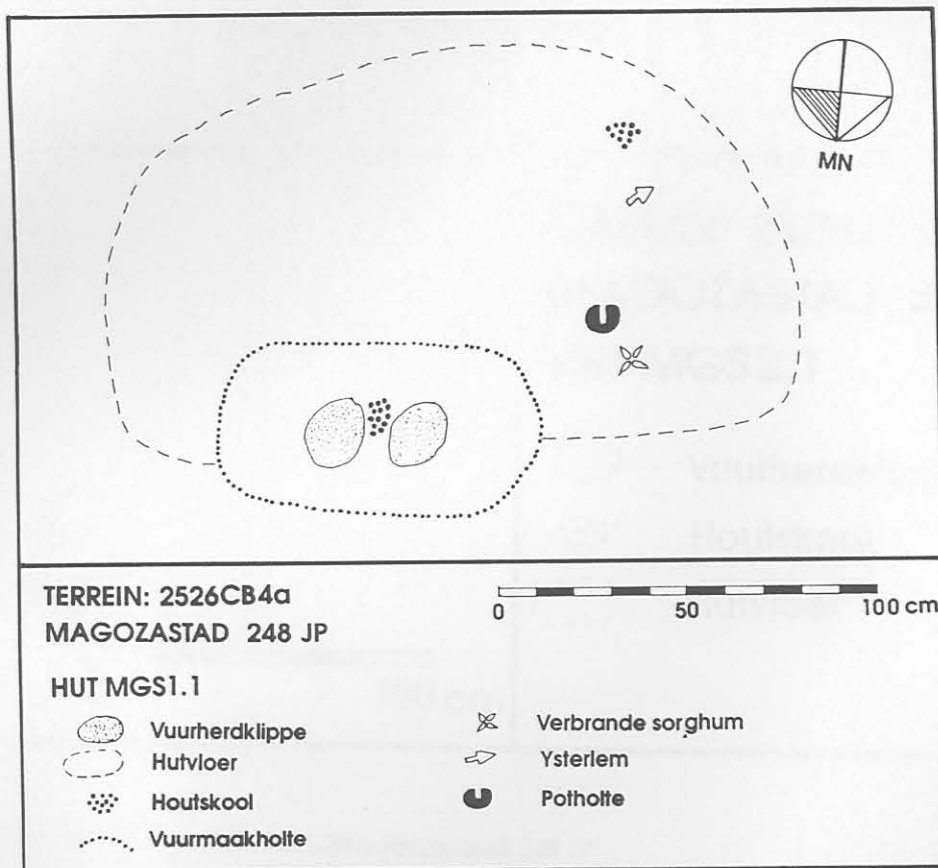
Plan 5.3 Hut RFN2.1, terrein 2526AC8a: Rietfontein 89 JP



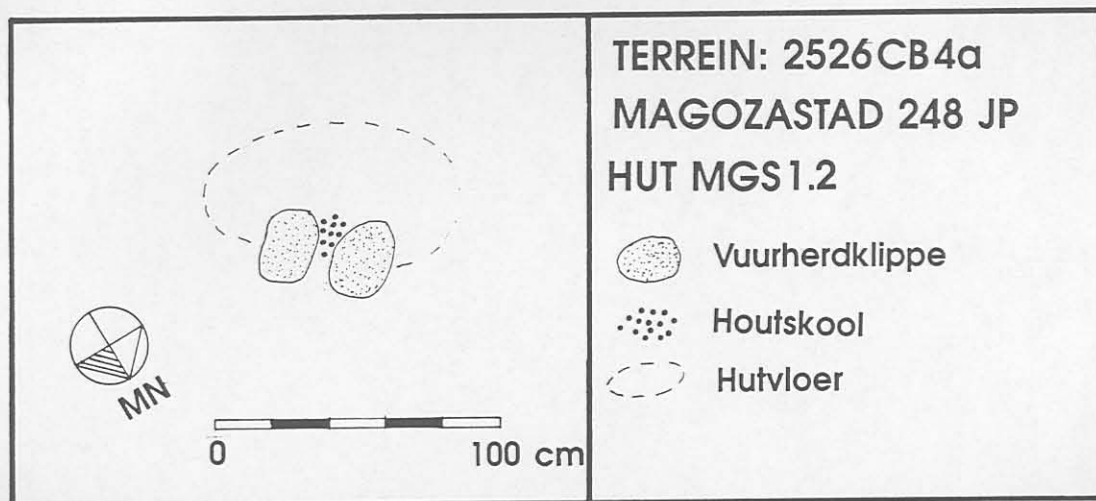


Plan 5.4 Hut RFN2.2, terrein 2526AC8a: Rietfontein 89 JP

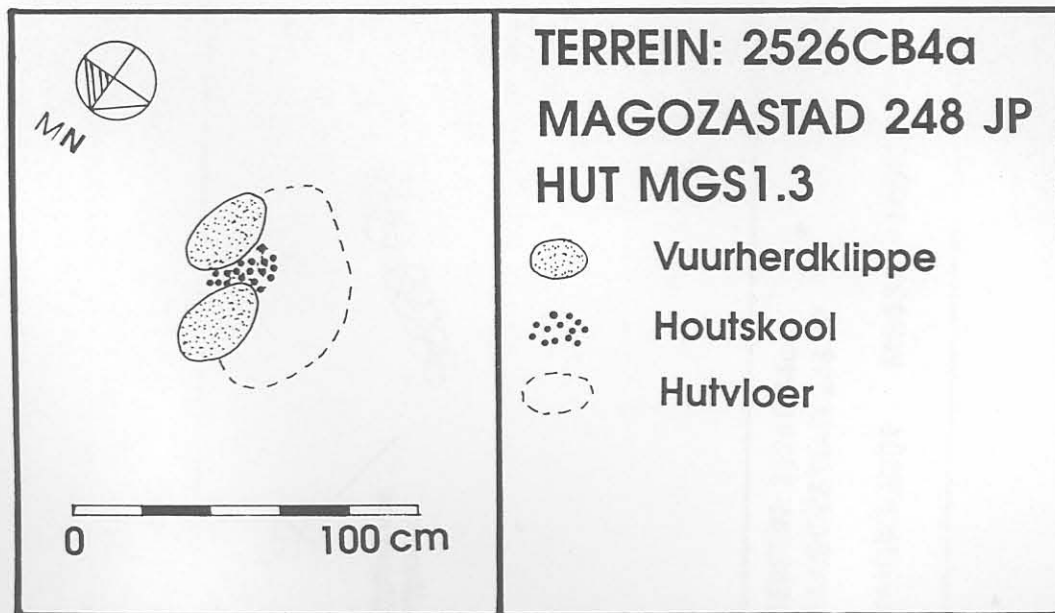




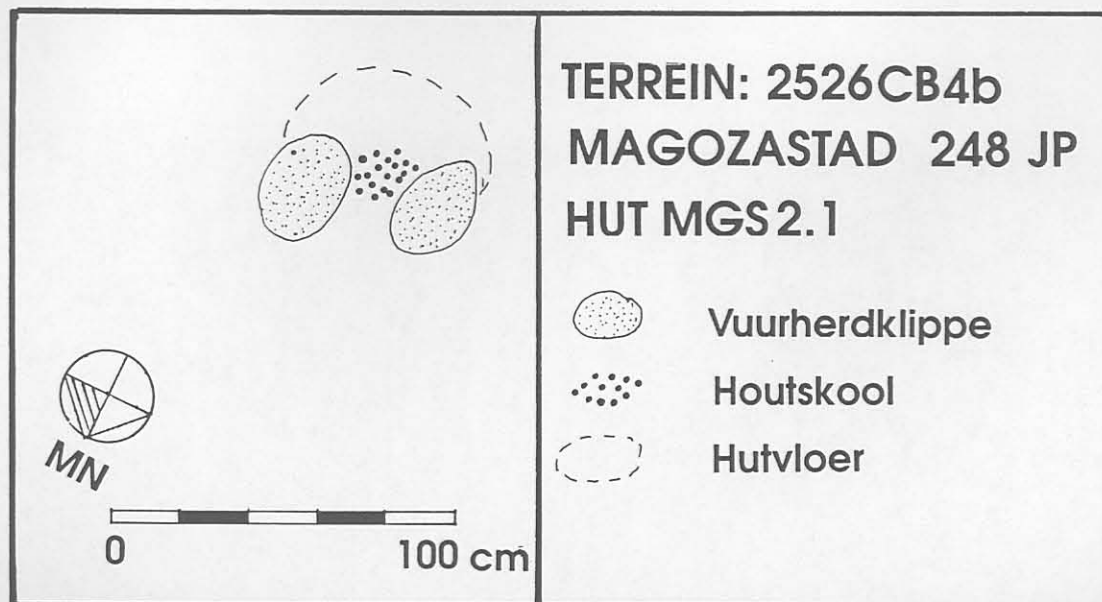
Plan 5.6 Hut MGS1.1, terrein 2526CB4a: Magozastad 248 JP



Plan 5.7 Hut MGS1.2, terrein 2526CB4a: Magozastad 248 JP

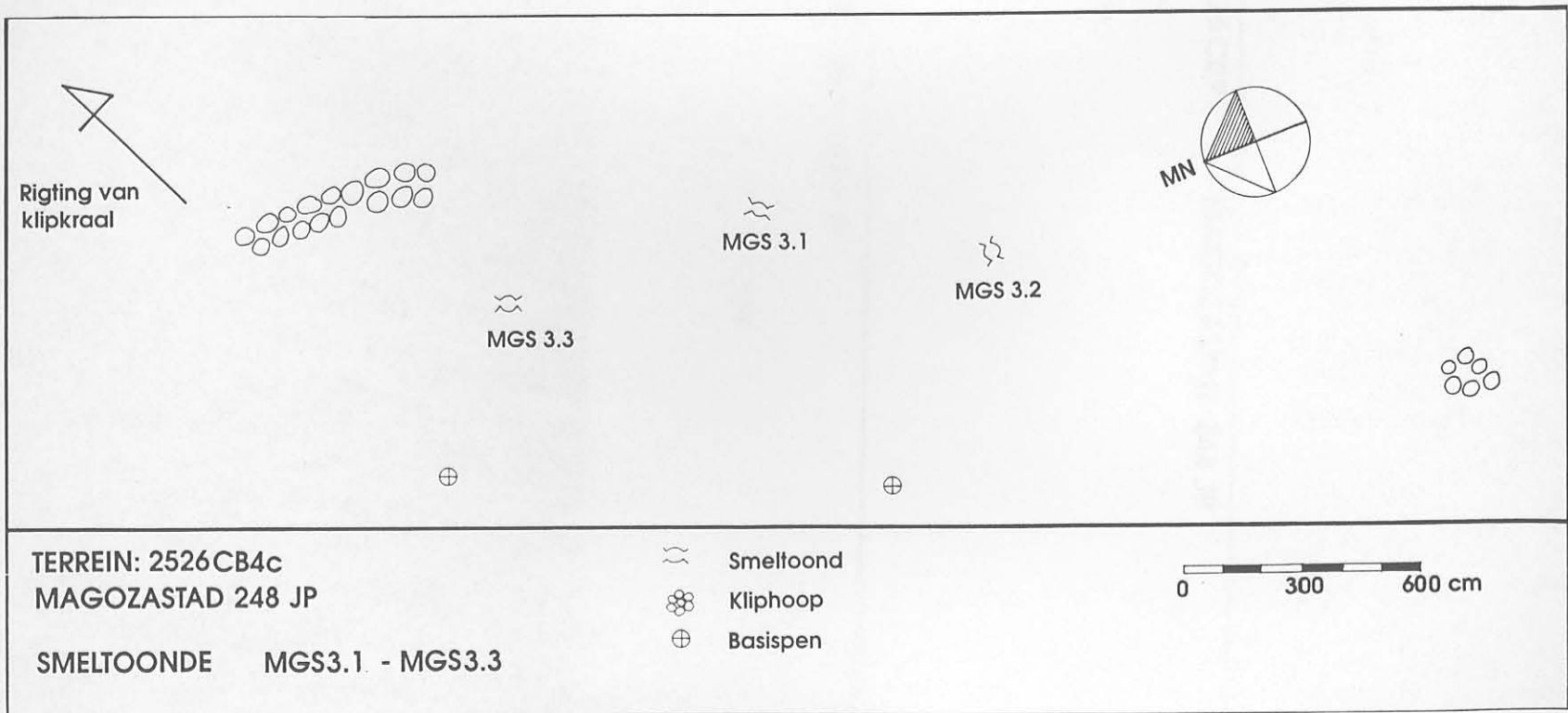


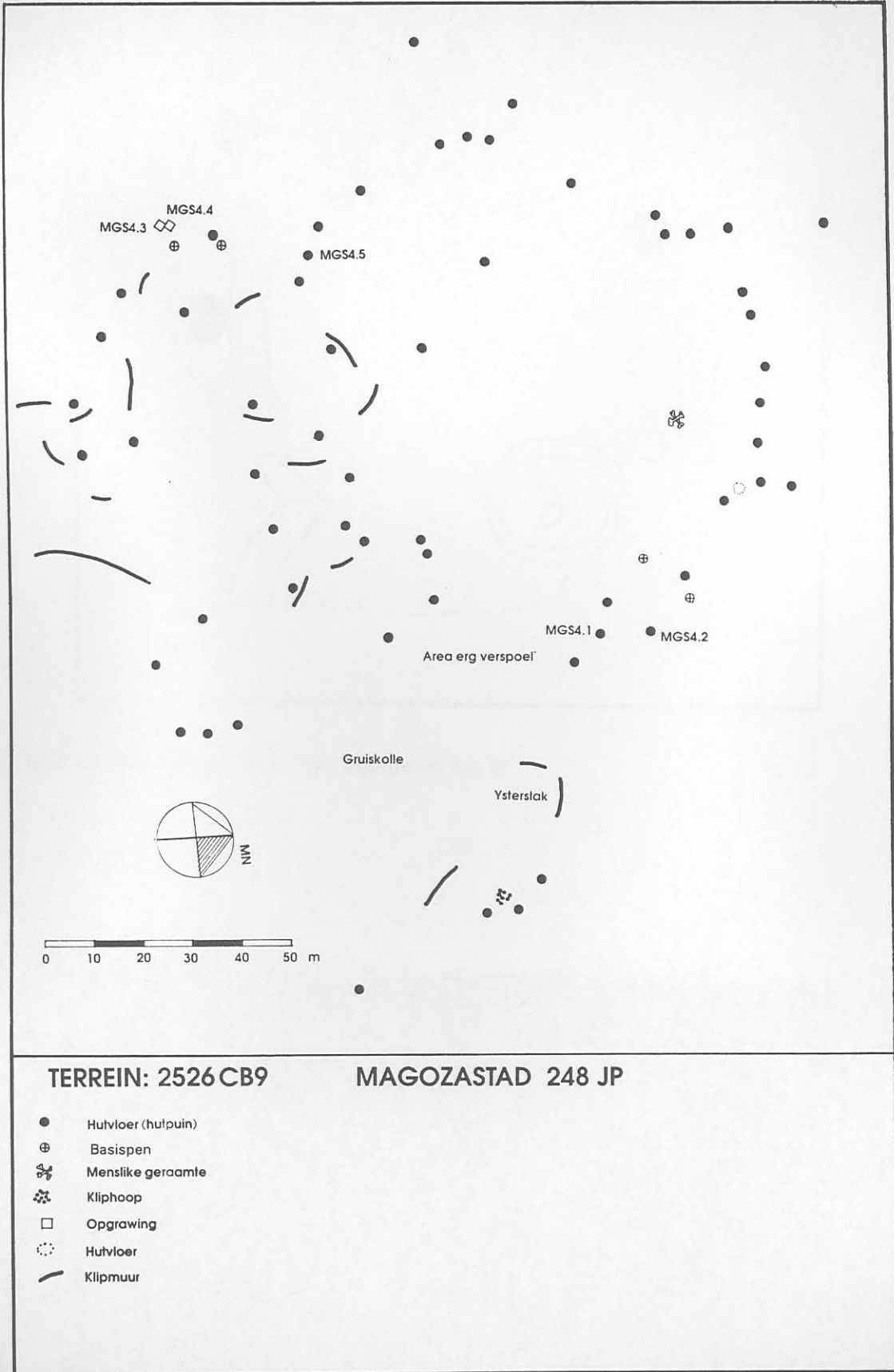
Plan 5.8 Hut MGS1.3, terrein 2526CB4a: Magozastad 248 JP



Plan 5.9 Hut MGS2.1, terrein 2526CB4a: Magozastad 248 JP

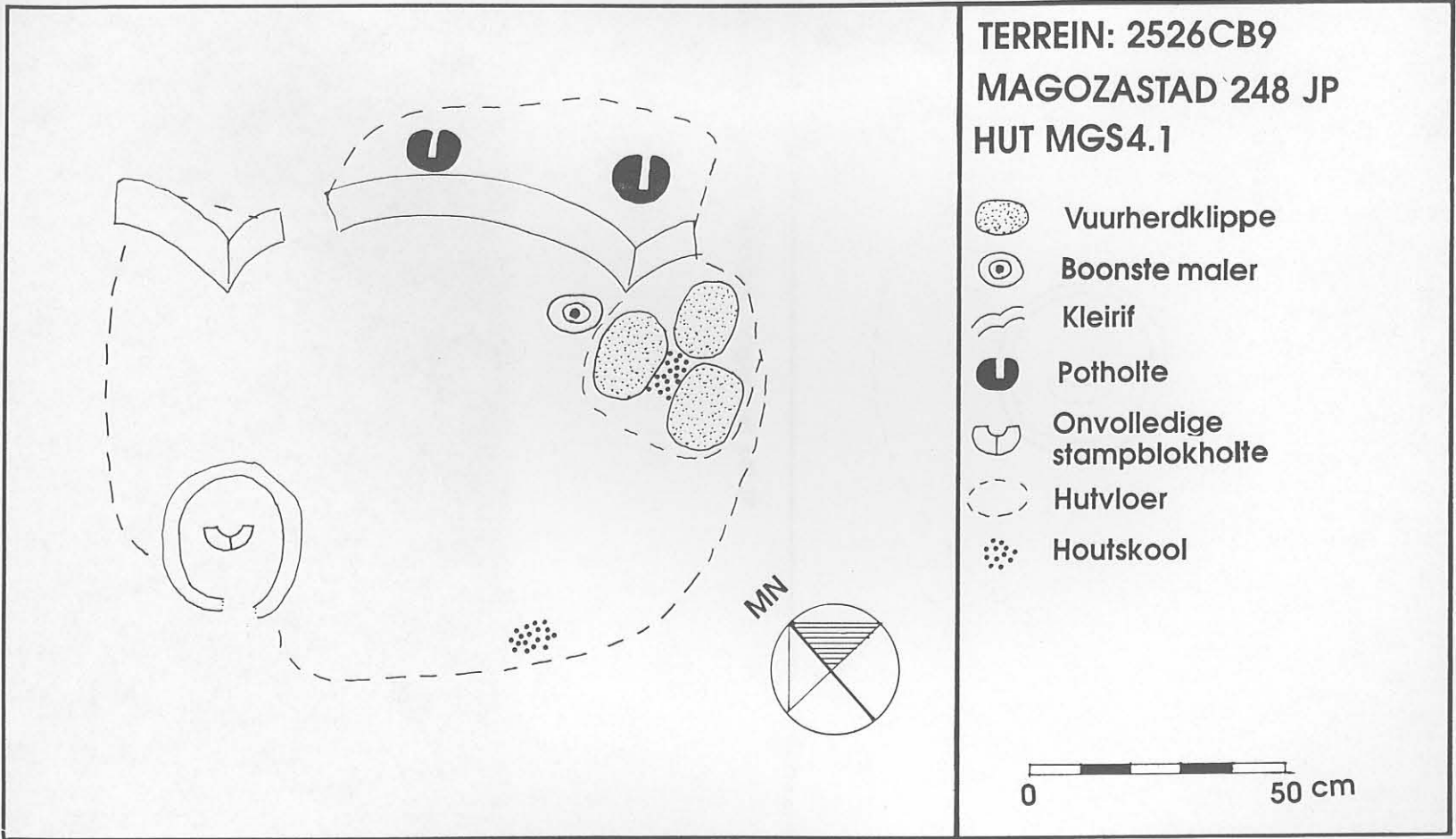
Plan 5.10 Smeltoonde MGS3.1 - MGS3.3, terrein 2526CB4c: Magozastad 248 JP



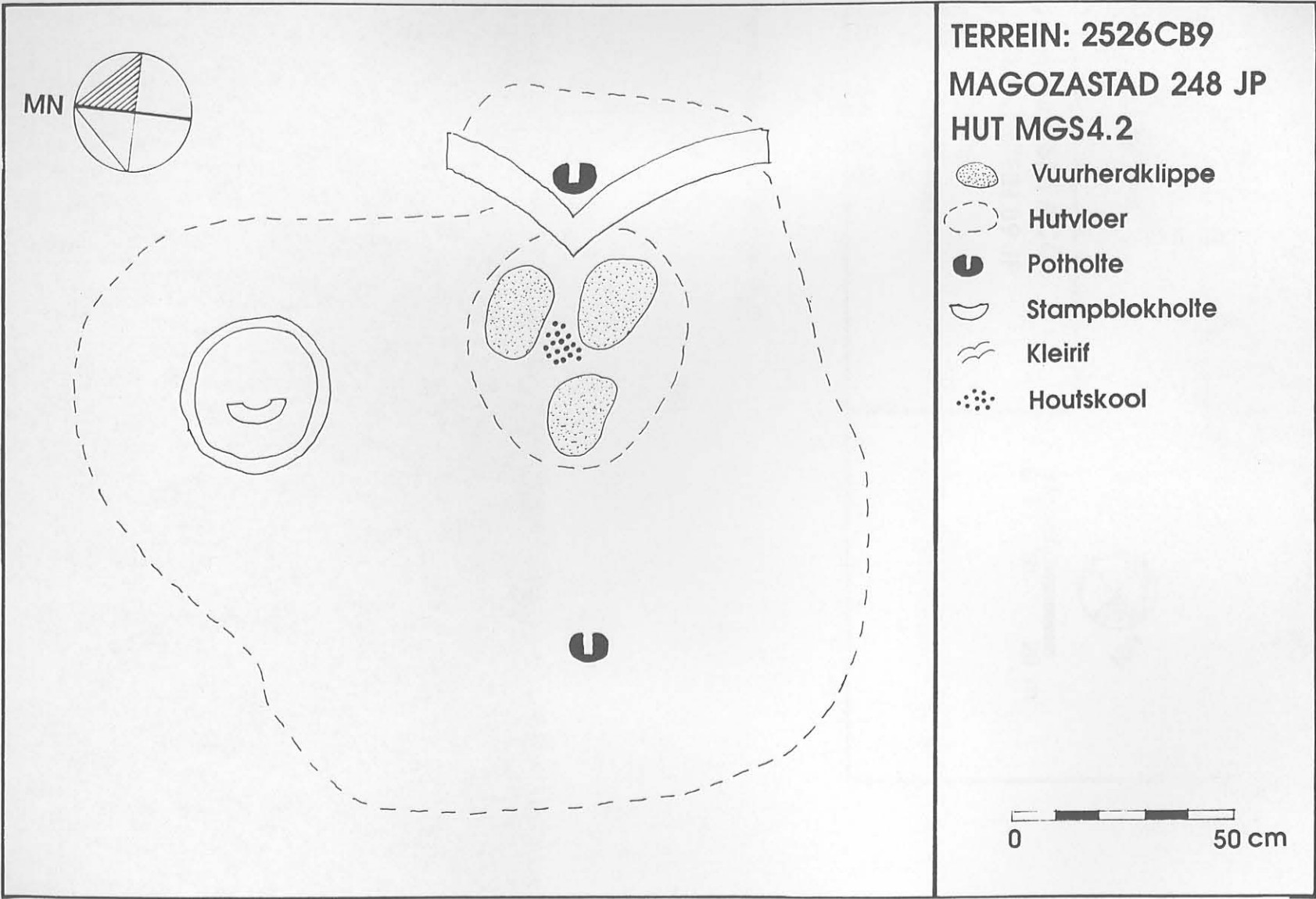


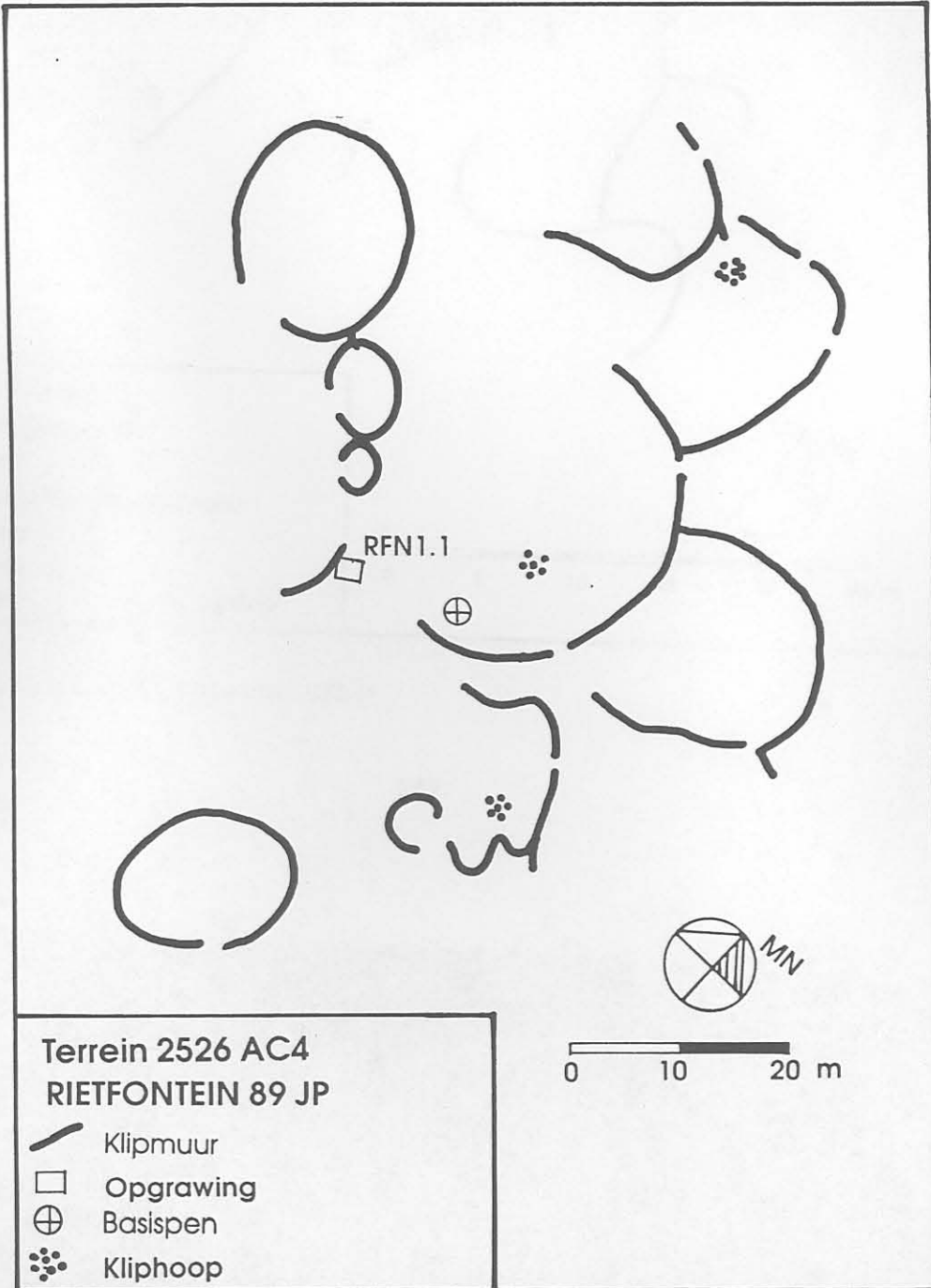
Plan 5.11 Terrein 2526CB9: Magozastad 248 JP

Plan 5.12 Hut MGS4.1, terrein 2526CB9: Magozastad 248 JP

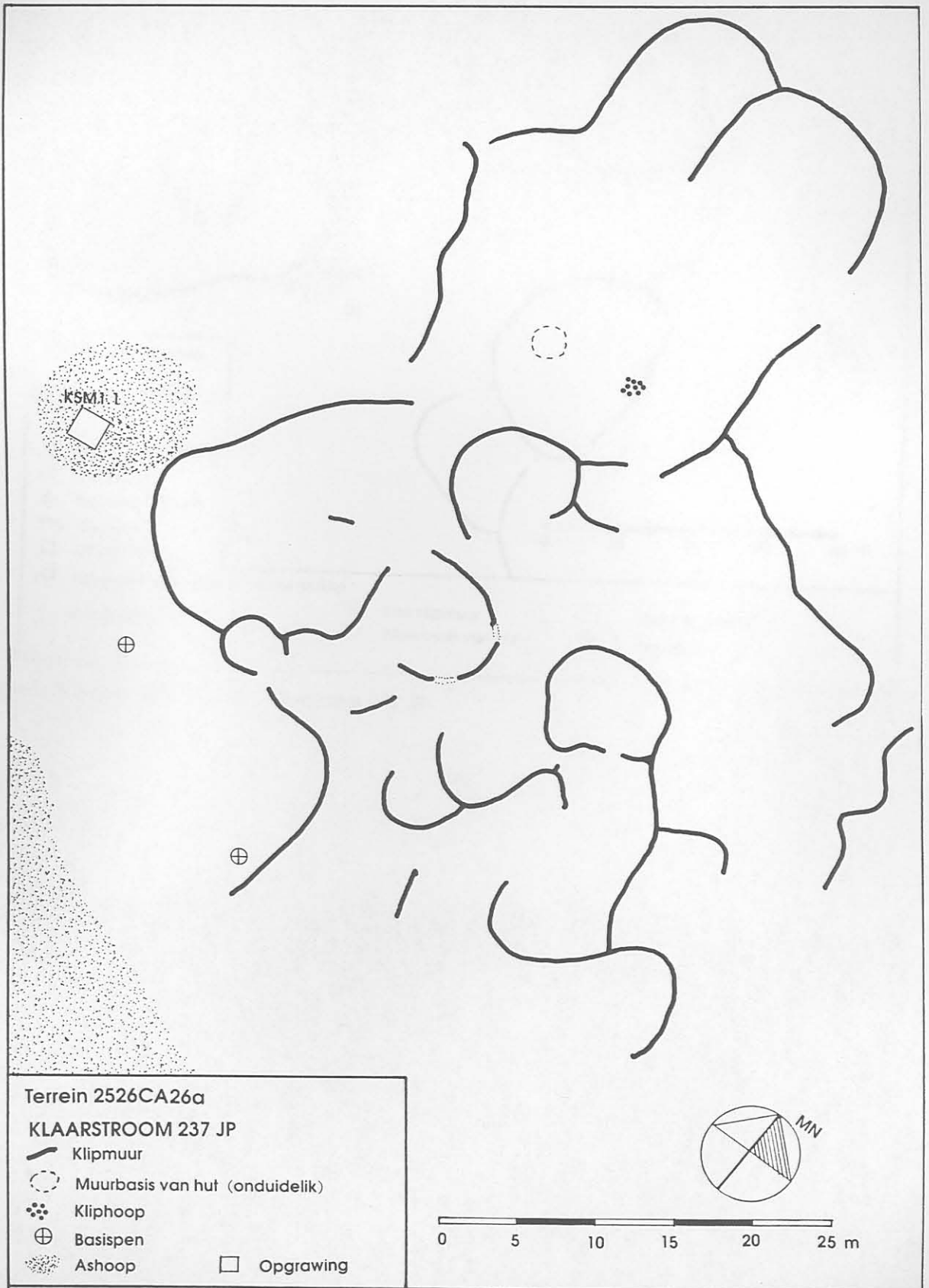


Plan 5.13 Hut MGS4.2, terrein 2526CB9: Magozastad 248 JP

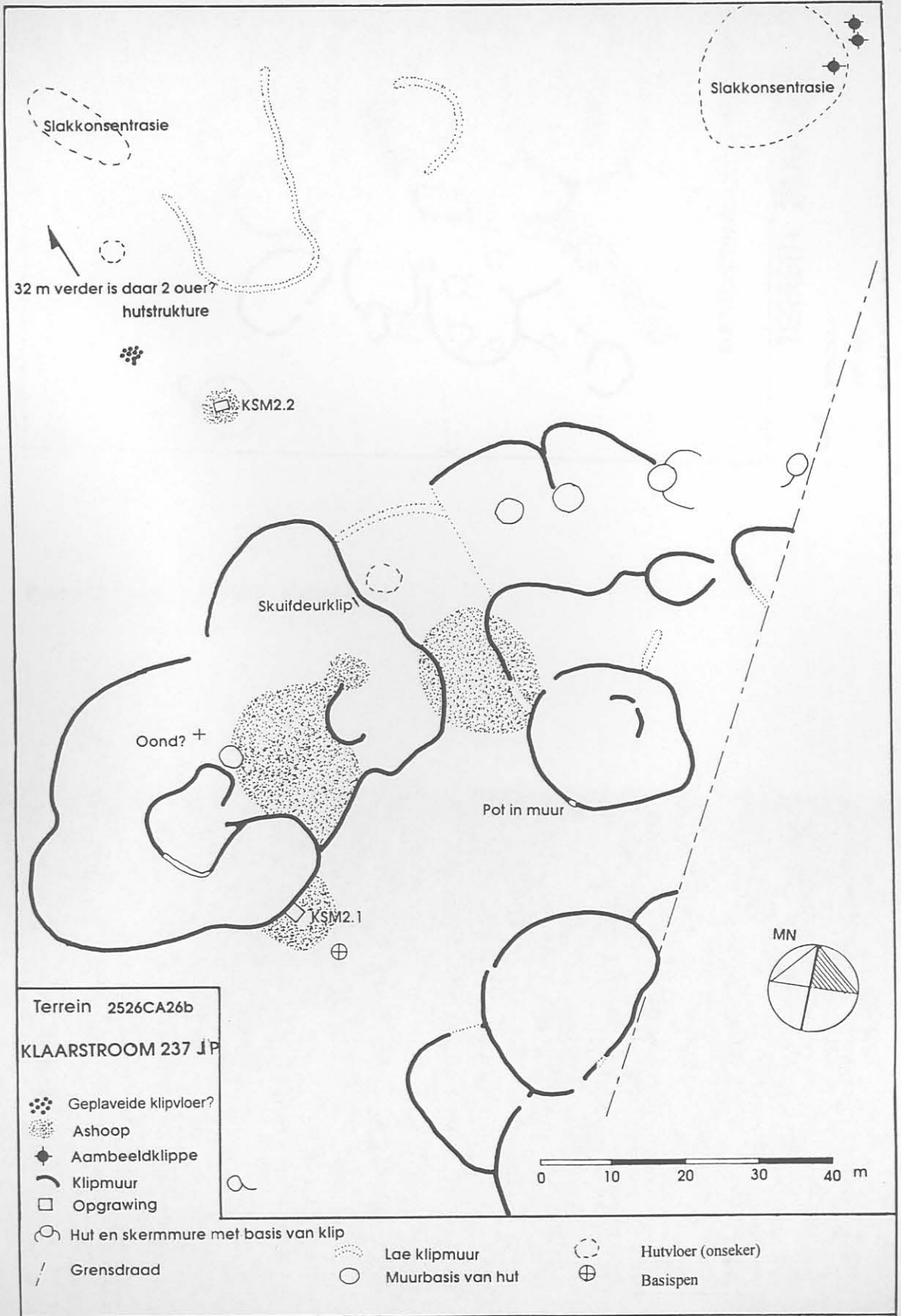




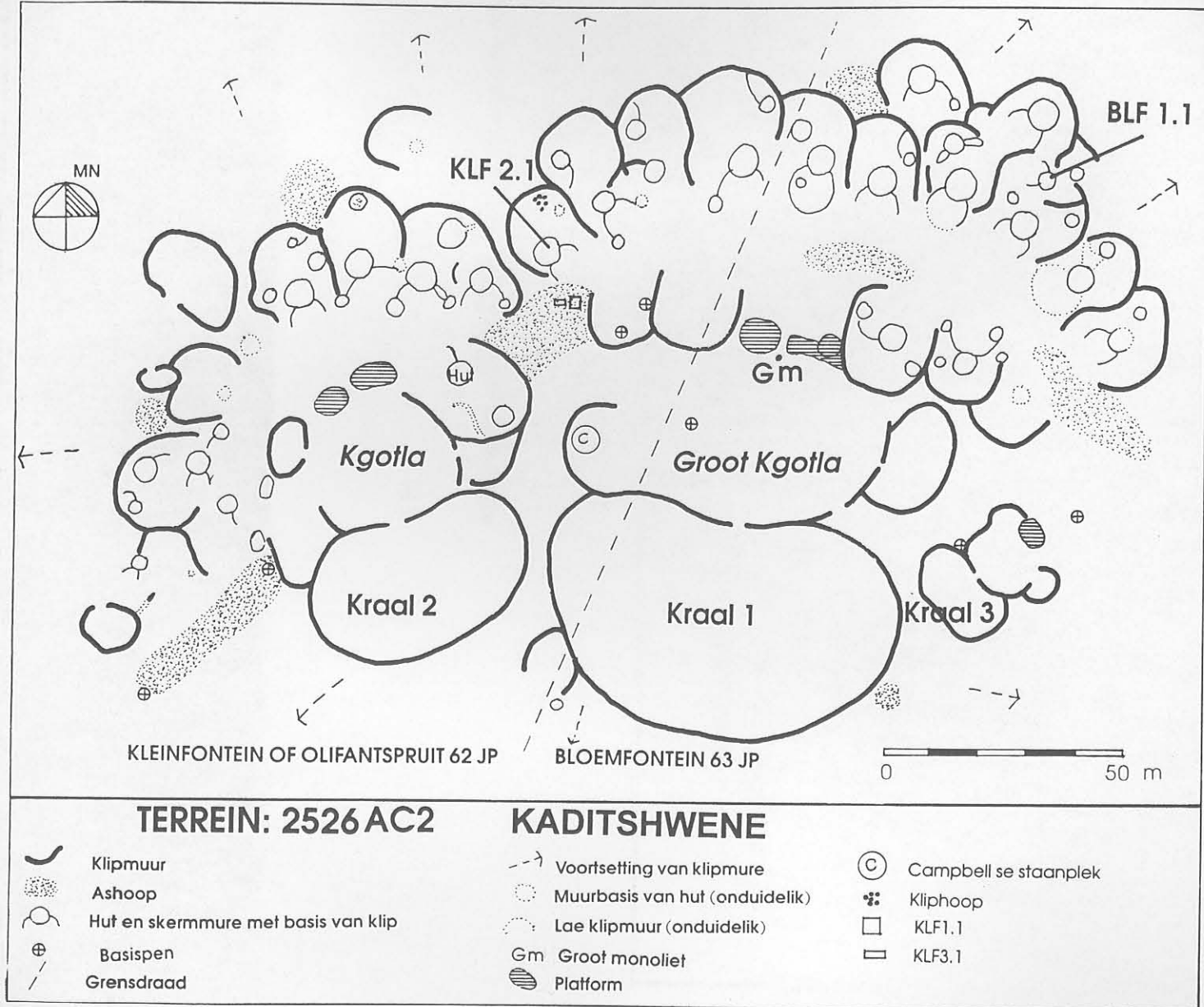
Plan 5.14 Terrein 2526AC4: Rietfontein 89 JP

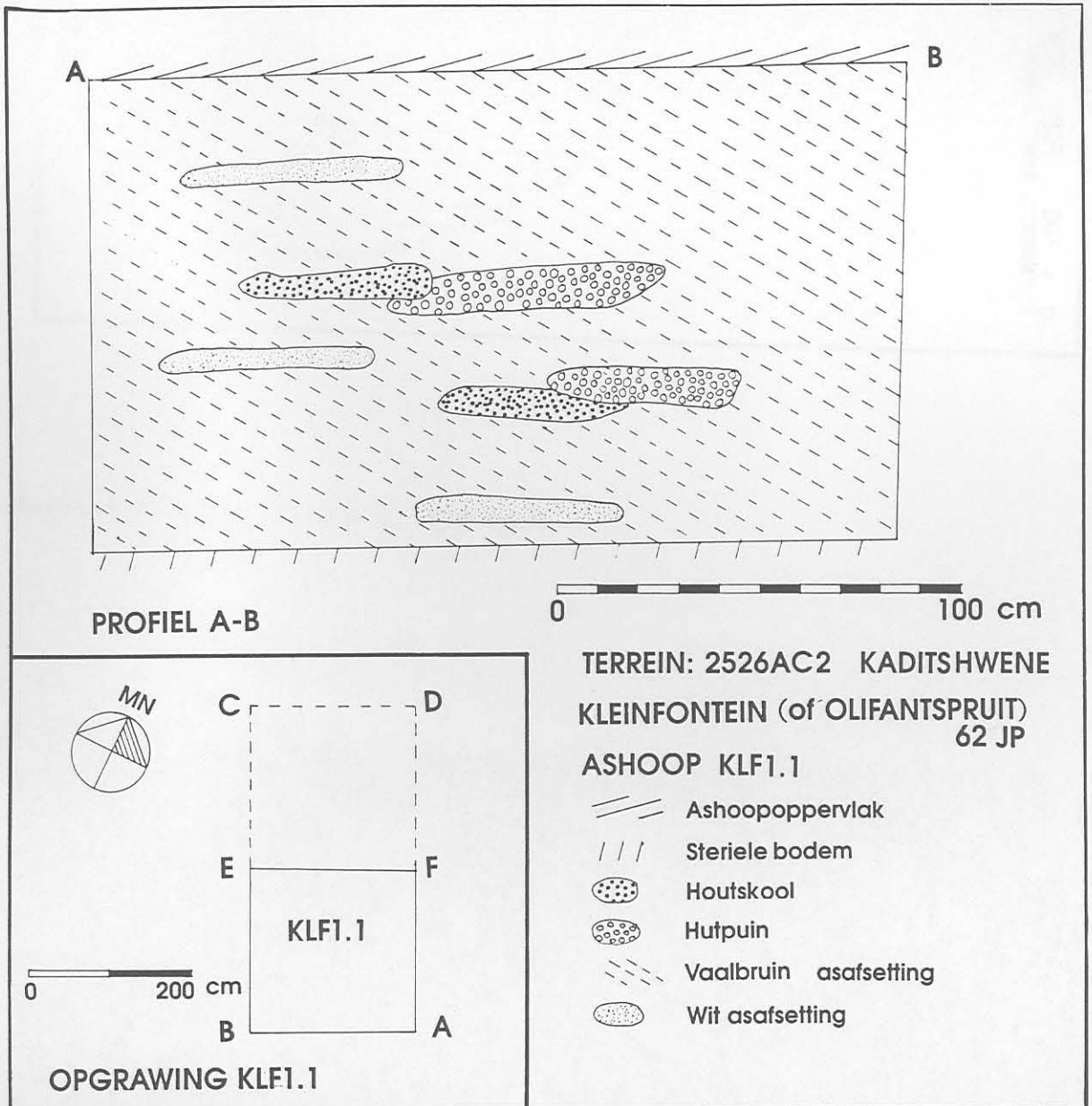


Plan 5.15 Terrein 2526CA26a: Klaatroom 237 JP



Plan 5.16 Terrein 2526CA26b: KLAARSTROOM 237 JP

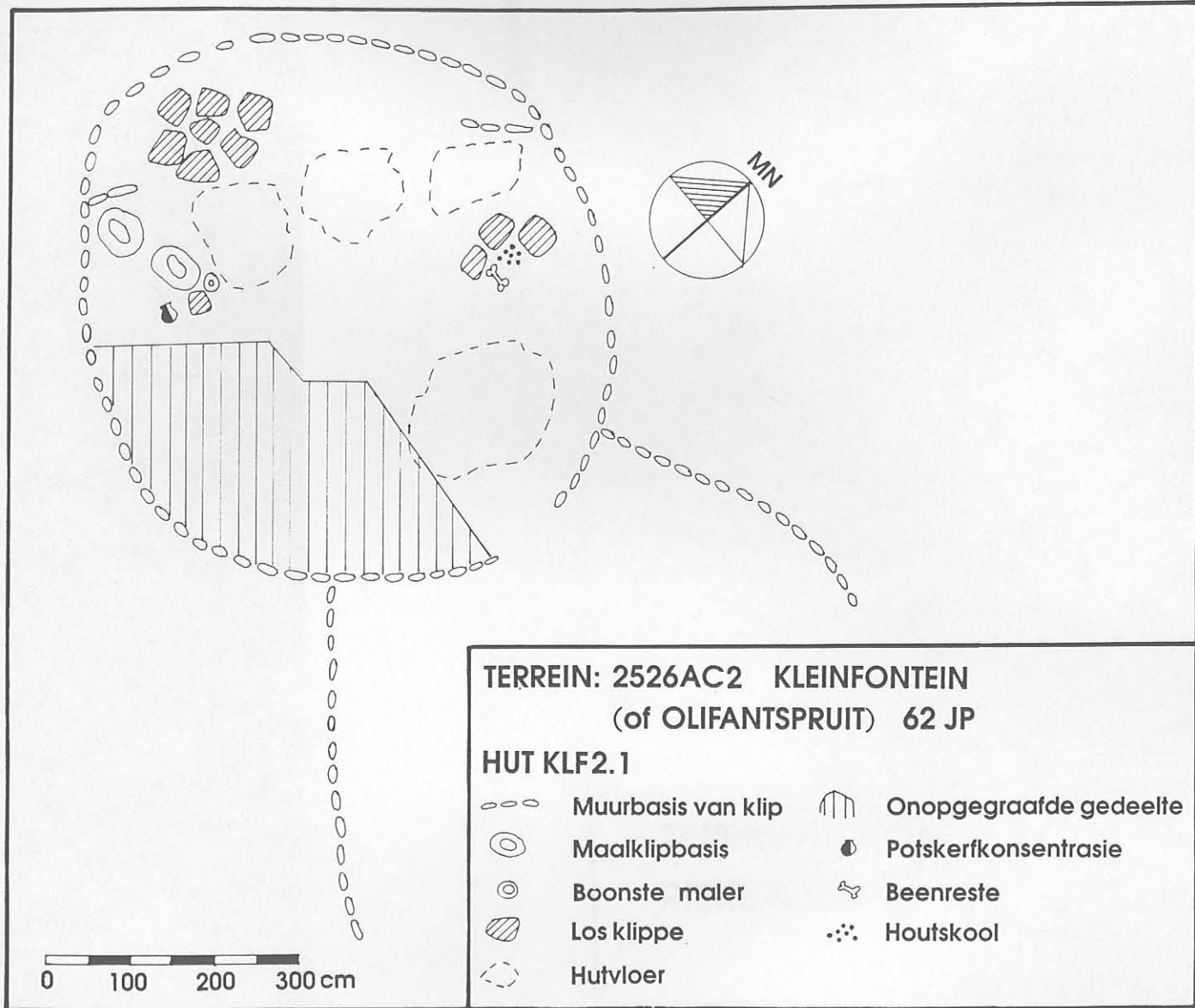


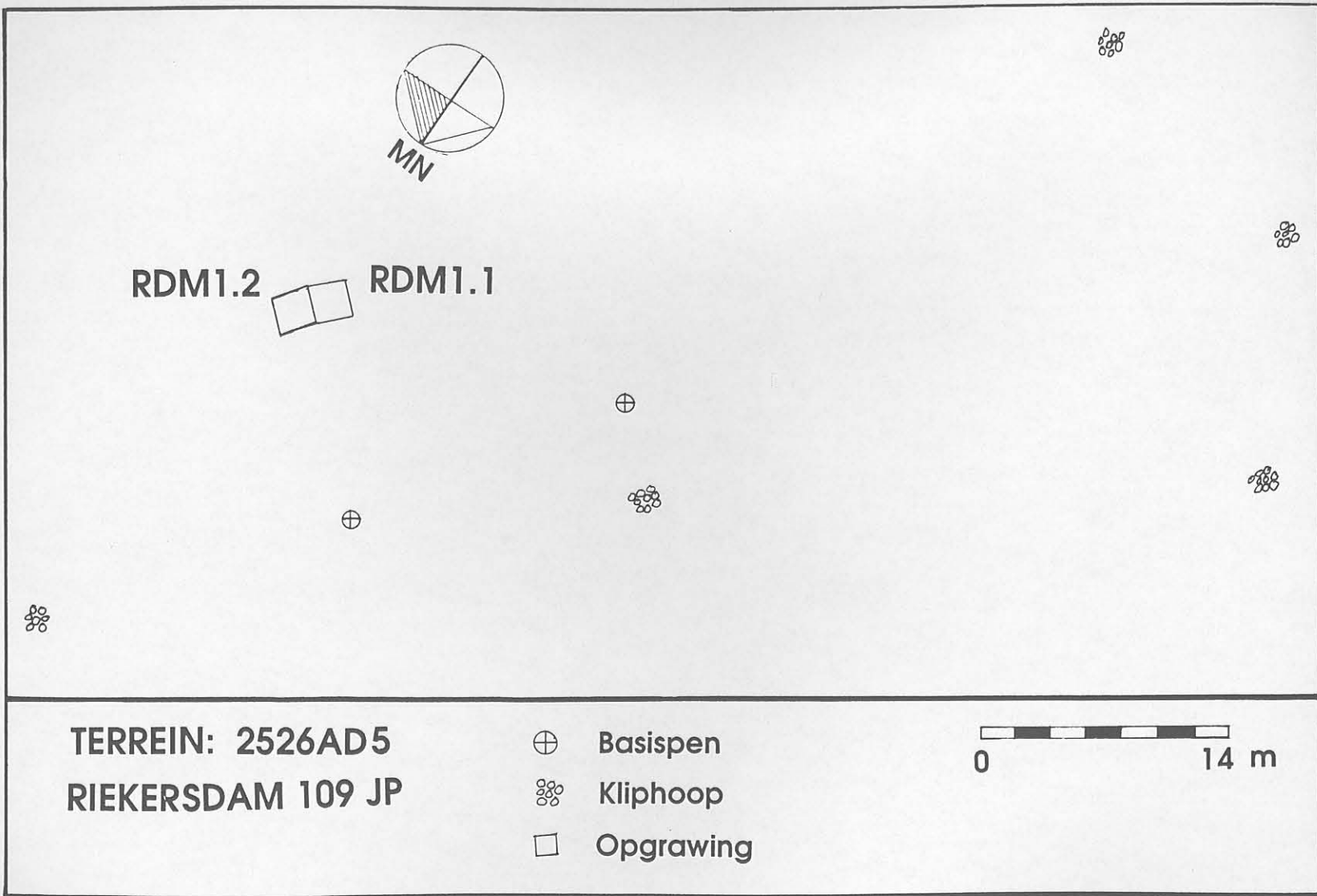


Plan 5.18 Ashoop KLF1.1, terrein 2526AC2: Kaditshwene

Plan 5.19 Hut KLF2.1, terrein 2526AC2: Kaditshwene

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TABEL 5.1

 FAUNA-ANALISE: MAGOZASTAD 248 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE: MGS4.3.1 - 4.3.2 & MGS4.4.1 - 4.4.2

BRON: PLUG & MEYER ZU BARGHOLZ (1991b)

SPECIES	NISP	QSP	MNI	MASS g	TEETH			SKELETAL PART			
					D	U	P	C	P-C	SCF	SAC
<i>Bos taurus</i>	55	46	(3J, 1 SA) 6	451,5	2	4	4	4	41		
cf. <i>Bos taurus</i>	1	*	*	12,0					1		
<i>Ovis aries</i>	15	14	(1J) 3	49,9			10	1	4		
cf. <i>Ovis aries</i>	1	*	*	6,4					1		
<i>Capra hircus</i>	2	2	2	30,6					2		
<i>Ovis/Capra</i>	19	14	(1J, 1 SA) 4	39,3			1	3	15		
<i>Aepyceros melampus</i>	2	2	1	6,9			2				
Bov. I	4	1	1	8,6					4		
Bov. II non-domestic	1	*	*	9,7					1		
Bov. II	4	3	*	3,8					4		
Bov. III	4	3	*	4,0					4		
Ratsized rodent	1	1	1	0,1					1		
<i>Lepus/Pronolagus</i>	1	1	1	0,5					1		
<i>Struthio camelus</i>	23	23	1	14,4						23	
Large bird	1	1	1	-					1		
Tortoise	2	2	1	1,7						2	
<i>Achatina</i>	2	1	1	1,3						1	1
	138	114	23	640,7							

NISP = Number of Identified Skeletal Parts

QSP = Quantifiable Skeletal Parts

MNI = Minimum Number of Individuals

D = Deciduous

U = Unerupted

P = Permanent

C = Cranial

P-C = Postcranial

SCF = Shell/Carapace fragments

SAC = Shell/Apexes/Columellae

J = Juvenile

SA = Sub-adult

TABEL 5.2

 FAUNA-ANALISE: RIETFONTEIN 89 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE: RFN1.1.1 - 1.1.3

BRON: PLUG & MEYER ZU BARGHOLZ (1991a)

SPECIES	NISP	QSP	MNI	MASS g	TEETH			SKELETAL PART			
					D	U	P	C	P-C	SCF	SAC
<i>Canis sp.</i>	1	1	1	1,5					1		
Carnivore, medium	1	*	*	2,4					1		
<i>Ovis aries</i>	3	3	1	34,2					3		
<i>Ovis/Capra</i>	26	18	(1J, 1SA) 4	59,8	3	1	8	1	13		
<i>Bos taurus</i>	90	68	(1J, 1 YA) 7	2363,1	1		19	12	58		
<i>cf. Bos taurus</i>	1	*	*	4,2					1		
<i>Damaliscus dorcas</i>	6	6	(SA) 1	54,0	1	2	2	1			
<i>cf. Damaliscus dorcas</i>	1	*	*	20,7					1		
<i>Syncerus caffer</i>	4	3	1	84,1				2	2		
Bov. I	5	3	1	2,8					5		
Bov. II non-domestic	2	2	*	1,3					2		
Bov. II	3	1	*	10,9					3		
Bov. III	7	3	*	44,3				2	5		
<i>Struthio camelus</i>	1	1	1	0,5						1	
Tortoise	1	1	1	7,0						1	
<i>Euonyma sp.</i>	2	2	2	0,2							2
<i>Unio/Aspatharia</i>	13	6	2	8,6						7	6
	167	118	22	2699,6							

NISP = Number of Identified Skeletal Parts

QSP = Quantifiable Skeletal Parts

MNI = Minimum Number of Individuals

D = Deciduous

U = Unerupted

P = Permanent

C = Cranial

P-C = Postcranial

SCF = Shell/Carapace fragments

SAC = Shell\Apexes\Columellae

J = Juvenile

SA = Sub-adult

YA = Young adult

TABEL 5.3 FAUNA-ANALISE: KLAARSTROOM 237 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE: KSM 1.1.1 - 1.1.5

BRON: PLUG & MEYER ZU BARGHOLZ (1994)

SPECIES	NISP	QSP	MNI	MASS g	TEETH			SKELETAL PART				
					D	U	P	C	P-C	SCF	SAC	O
<i>Bos taurus</i>	51	41	(1J) 2	821,2	3		4	4	40			
<i>Capra hircus</i>	1	1	1	4,5					1			
<i>Ovis/Capra</i>	39	31	3	206,4			19	5	15			
<i>Connochaetes taurinus</i>	7	7	1	106,4			4		3			
<i>Alcelaphus buselaphus</i>	2	2	1	7,2					2			
<i>Damaliscus dorcas</i>	1	1	1	2,0					1			
<i>cf. Damaliscus dorcas</i>	2	2	*	8,4			1		1			
Bov. II	5	3	1(F)	20,5					5			
Bov. III	7	2	1(J)	155,7					7			
Bov. III non-domestic	8	6	*	46,3					8			
<i>Lagomorph</i>	1	1	1	3,0					1			
<i>Struthio camelus</i>	28	28	1	1,6						28		
Tortoise	2	2	1	4,5						2		
	154	127	14	1387,7								

NISP = Number of Identified Skeletal Parts

QSP = Quantifiable Skeletal Parts

MNI = Minimum Number of Individuals

D = Deciduous

SAC = Shell/Apexes/Columellae

U = Unerupted

SCF = Shell/Carapace fragments

P = Permanent

O = Other

C = Cranial

F = Fetal

P-C = Postcranial

J = Juvenile

TABEL 5.4 FAUNA-ANALISE: KLAARSTROOM 237 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE: KSM 2.1.1 - 2.1.4

BRON: PLUG & MEYER ZU BARGHOLZ (1994)

SPECIES	NISP	QSP	MNI	MASS g	TEETH			SKELETAL PART				
					D	U	P	C	P-C	SCF	SAC	O
<i>Equus burchelli</i>	4	4	1	42,4			1		3			
<i>cf. Equus burchelli</i>	1	1	*	3,2					1			
<i>Bos taurus</i>	53	42	8	700,4	5		15	3	30			
<i>Ovis aries</i>	1	1	1	0,8					1			
<i>Ovis/Capra</i>	32	22	1	128,9			7		25			
<i>Damaliscus dorcas</i>	5	4	2	44,9			2		3			
<i>cf. Antidorcas marsupialis</i>	1	1	1	1,1					1			
<i>Raphicerus campestris</i>	1	1	1	1,4					1			
<i>Aepyceros melampus</i>	7	7	1	16,0	4			1	2			
Bov. I	3	1	1	9,7					3			
Bov. II	9	4	*	51,4					9			
Bov. II non-domestic	1	1	1	3,2				1				
Bov. III	1	*	*	5,6					1			
Bov. III non-domestic	1	1	1	7,9					1			
<i>cf. Gallus domesticus</i>	1	1	1	0,4					1			
<i>Struthio camelus</i>	87	87	1	8,1						87		
Small bird	1	1	1	0,2					1			
Freshwater crab	3	3	2	0,4					3			
	212	182	24	1026,0								

NISP = Number of Identified Skeletal Parts

QSP = Quantifiable Skeletal Parts

MNI = Minimum Number of Individuals

D = Deciduous

SAC = Shell/Apexes/Columellae

U = Unerupted

SCF = Shell/Carapace fragments

P = Permanent

O = Other

C = Cranial

F = Fetal

P-C = Postcranial

J = Juvenile

TABEL 5.5 FAUNA-ANALISE: KLAARSTROOM 237 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE: KSM 2.2.1 - 2.2.2

BRON: PLUG & MEYER ZU BARGHOLZ (1994)

SPECIES	NISP	QSP	MNI	MASS g	TEETH			SKELETAL PART				
					D	U	P	C	P-C	SCF	SAC	O
<i>Canis sp.</i>	6	6	2	4,0				2	4			
<i>Equus burchelli</i>	2	2	1	13,9					2			
<i>Procapra capensis</i>	7	7	1	7,9			6	1				
<i>Bos taurus</i>	64	53	7	629,0	1		22	7	34			
<i>Ovis/Capra</i>	14	9	2	61,3				4	10			
<i>cf. Damaliscus dorcas</i>	1	1	1	13,7					1			
Bov. I	4	4	1	2,1			3	1				
<i>Struthio camelus</i>	3	3	1	0,3						3		
<i>Achatina</i>	1	1	(J) 1	2,4							1	
	102	86	17	734,6								

NISP = Number of Identified Skeletal Parts

QSP = Quantifiable Skeletal Parts

MNI = Minimum Number of Individuals

D = Deciduous

SAC = Shell/Apexes/Columellae

U = Unerupted

SCF = Shell/Carapace fragments

P = Permanent

O = Other

C = Cranial

F = Fetal

P-C = Postcranial

J = Juvenile

TABEL 5.6 HOUTSKOOLANALISE
 ASHOOPOPGRAWING OP KLAARSTROOM 237 JP (KSM2.1)

BRON: ESTERHUYSEN (1994)

BOOMSPESES	KSM2.1.1	KSM2.1.2	KSM2.1.3
<i>Acacia caffra</i>	X		
<i>Acacia sp.</i>			X
<i>Acacia galpinii</i>	X	X	
<i>Acacia karroo/nilotica</i>	X	X	X
<i>Canthium inerme</i>		X	X
<i>Cassine peragua</i>			X
<i>Croton gratissimus</i>		X	
<i>Diplorhynchus condylocarpon</i>	?		
<i>Faurea saligna</i>	X	X	X
<i>Ochna pulchra</i>			X
<i>Rhus lancea</i>	X	X	X
<i>Vitex mombassae</i>			X

TABEL 5.7

 FAUNA-ANALISE: KLEINFONTEIN OF OLIFANTSPRUIT 62 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE (KLF1.1.1 - 1.1.12)

BRON: PLUG & MEYER ZU BARGHOLZ (1993)

SPECIES	NISP	QSP	MNI	MASS g	TEETH			SKELETAL PART					
					D	U	P	C	P-C	SCF	SAC	O	
<i>Shrew</i>	5	5	1	0,1			4	1					
<i>Cercopithecus aethiops</i>	1	1	1	0,1			1						
<i>Canis familiaris</i>	9	9	1	18,3			6	1	2				
<i>Canis sp.</i>	1	*	*	5,1					1				
<i>Otocyon megalotis</i>	12	11	1	45,3			7	5					
<i>cf. Otocyon megalotis</i>	1	*	*	14,1				1					
<i>Canis mesomelas</i>	15	15	1	21,8					15				
<i>Ictonyx striatus</i>	9	9	1	1,7			8	1					
<i>Hyaena brunnea</i>	1	1	1	3,7					1				
<i>cf. Panthera leo</i>	1	1	1	3,9					1				
Small to medium carnivore	1	*	*	0,3			1						
<i>Equus burchelli</i>	12	12	1	312,4			6	2	4				
<i>Phacochoerus aethiopicus</i>	7	7	1	43,3	1		4	2					
<i>Bos taurus</i>	656	315	17	14833,9	36	4	40	204	372				
<i>Ovis aries</i>	36	29	(1JUV)3	285,2			5	8	23				
<i>Capra hircus</i>	2	2	1	35,5					2				
<i>cf. Capra hircus</i>	4	3	*	37,3				1	3				
<i>Ovis/Capra</i>	135	86	10	564,6	22		24	20	69				
<i>cf. Ovis/Capra</i>	1	1	*	3,7				1					
<i>cf. Alcelaphus buselaphus</i>	1	1	1	6,7					1				
<i>Aepyceros melampus</i>	4	3	1	41,2					4				
<i>cf. Aepyceros melampus</i>	1	*	*	2,7					1				
<i>Tragelaphus strepsiceros</i>	8	4	1	408,3					8				
<i>Redunca fulvorufula</i>	1	1	1	7,9					1				
Subtotal c/o	294	516	45	16697,1									

TABEL 5.7 (vervolg): FAUNA-ANALISE: KLEINFONTEIN OF OLIFANTSPRUIT 62 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE KLF1.1.1 - 1.1.12

BRON: PLUG & MEYER ZU BARGHOLZ (1993)

SPECIES					TEETH			SKELETAL PART				
	NISP	QSP	MNI	MASS g	D	U	P	C	P-C	SCF	SAC	O
Subtotal b/o	924	516	45	16697,1								
<i>cf. Redunca fulvorufula</i>	1	1	*	0,5					1			
<i>Bov. I</i>	4	1	1	20,7					4			
<i>Bov. II</i>	8	6	*	20,7				1	7			
<i>Bov. II non-domestic</i>	5	2	*	33,3					5			
<i>Bov. II indet.</i>	1	1	*	11,7					1			
<i>Bov. III</i>	1	*	*	9,5					1			
<i>Bov. III non-domestic</i>	5	5	*	76,2					5			
<i>Pedetes capensis</i>	1	1	1	0,3					1			
<i>cf. Rattus rattus</i>	6	6	2	0,6				4	2			
Rodent, rat-size	2	2	1	0,3				1	1			
Rodent (?)	1	1	*	0,4				1				
<i>Lagomorph</i>	1	1	1	0,2					1			
<i>Gallus domesticus</i>	1	1	1	0,4					1			
<i>Struthio camelus</i>	101	2	1	105,6					1		100	
<i>cf. Torgos tracheliotos</i>	1	1	1	8,7					1			
<i>Saggitaris serpentarius</i>	5	4	1	12,3					5			
Bird, medium size	1	1	1	0,2					1			
<i>Potamonautis</i>	1	1	1	0,3					1			
<i>Succinea sp.</i>	2	2	2	0,1							2	
<i>Unio caffer</i>	3	2	2	8,2						1	2	
<i>Unionidae</i>	10	2	1	9,0						8	2	
<i>Aspatharia sp.</i>	1	1	1	0,4							1	
<i>Veneridae</i>	1	1	1	0,4						1		
Total	1087	561	64	17017,1								

NISP = Number of Identified Skeletal Parts
 QSP = Quantifiable Skeletal Parts
 MNI = Minimum Number of Individuals
 D = Deciduous
 U = Unerupted
 P = Permanent
 C = Cranial
 P-C = Postcranial
 SCF = Shell/Carapace fragments
 SAC = Shell/Apexes/Columellae
 O = Other

TABEL 5.8 HOUTSKOOLANALISE
 ASHOOPOPGRAWING OP KLEINFONTEIN OF OLIFANTSPRUIT 62 JP (KLF1.1)

BRON: ESTERHUYSEN (1994)

BOOMSPESIES	KLF1.1.1	KLF1.1.3	KLF1.1.4	KLF1.1.5	KLF1.1.8	KLF1.1.9
<i>Acacia</i> sp.	X			x		
<i>Acacia galpinii</i>		X				
<i>Acacia karroo/nilotica</i>	X	X	X	X	X	X
<i>Acacia robusta</i>		X				
<i>Acacia tortilis</i>					X	X
* <i>Bequaertiodendron</i> sp.				X		X
<i>Brachylaena</i> sp.	X					
<i>Canthium inerme</i>	X		X		?	X
<i>Cassine peragua</i>			X			
<i>Celtis africana</i>	X		X		X	X
<i>Combretum apiculatum</i>	X		X	X	X	X
<i>Combretum erythrophyllum</i>					X	
<i>Combretum molle</i>				X		
<i>Croton gratissimus</i>	X		X		X	X
<i>Dichrostachys</i> sp.			X			
<i>Dombeya rotundifolia</i>				X		
<i>Erythrina lysistemon</i>		X				
<i>Faurea saligna</i>	X	X	X	X	X	X
<i>Ficus ingens</i>						X
<i>Maytenus polyacantha</i>			X			
<i>Ochna pulchra</i>	X					
<i>Olea africana</i>	X		X			X
<i>Rhus lancea</i>	X		X		?	X
<i>Rothmannia capensis</i>					X	
<i>Strychnos</i> sp.	X		X			X

 *Tans geklassifiseer as *Englerophytum (magalimontanum)* [stamvrug]

TABEL 5.9

GLASKRAALANALISE

KLEINFONTEIN OF OLIFANTSPRUIT 62 JP: ASHOOPOPGRAWING (KLF1.1)

BRON:

SAITOWITZ (1991)

LAYER	NO. OF BEADS	COLOUR	MUNSELL NO.	STRUC-TURE	SIZE	DIAPHANEITY	LUSTRE	REFRACTIVE INDEX
KLF1.1.1.	3	Bright Navy	7.PB 2/8	Simple	Small (2-4 mm)	Opaque (due to patina)	Shiny	-
KLF1.1.1	1	Neutral White	N9. 5/90.0%R	Simple	Medium (4-6 mm)	Opaque	Dull	1.5610
KLF1.1.1.	1	Neutral White	N9. 5/90.0%R	Simple	Small	Opaque	Dull	-
KLF1.1.2	2	Bright Navy	7.PB 2/8	Simple	Small	Opaque	Shiny	-
KLF1.1.2	1	Neutral White	N9. 5/90.0%R	Simple	Small	Opaque (due to patina)	Shiny	-
KLF1.1.3	1	Bright Navy	7.PB 2/8	Simple	Medium	Opaque (due to patina)	Shiny	1.5504
KLF1.1.3	1	"Indian" Red on Green Core	2.5YR 3/8	Compound	Small	Opaque	Dull	-
KLF1.1.4	1	Bright Navy	7.PB 2/8	Simple	Large (6-10 mm)	Transparent	Dull	1.5133
KLF1.1.8	1	Bright Navy	7.PB 2/8	Simple	Medium	Transparent	Dull	1.5205
KLF1.1.8	2	Bright Navy	7.PB 2/8	Simple	Small	Transparent	Dull	-
KLF1.1.8	1	Pale Blue	10.B 7/4-7/8	Simple	Small	Opaque	Dull	-
KLF1.1.8	2	Turquoise	5.B 7/6	Simple	Small	Transparent	Dull	-
KLF1.1.8	3	(Type 11a) Neutral White	N9. 5/90.0%R	Simple	Small	Opaque	Dull	-
KLF1.1.8	1	(Type 1a) Neutral White	N9. 5/90.0%R	Simple	Small	Opaque	Dull	-
KLF1.1.8	2	"Indian Red" on Green Core	2.5YR 3/8	Compound	Small	Opaque	Dull	-
KLF1.1.8	1	White with 6 "Indian" Red stripes	-	Simple	Small	Opaque	Dull	-
KLF1.1.9	1	Bright Navy	7.PB 2/8	Simple	Medium	Transparent	Dull	1.5156
KLF1.1.9	1	Bright Navy	7.PB 2/8	Simple	Small	Transparent	Dull	-
KLF1.1.9	2	Turquoise	5.B 7/6	Simple	Small	Transparent	Dull	-
KLF1.1.9	1	Neutral White	N9. 5/90.0%R	Simple	Small	Opaque	Dull	-
KLF1.1.9	2	Black	N0.5/0.6%R	Simple	Small	Opaque	Dull	-
KLF1.1.9	1	"Indian" Red on Green Core	2.5YR 3/8	Simple	Small	Opaque	Dull	-
KLF1.1.9	1	White with 4 "Indian" Red stripes	-	Simple	Small	Opaque	Dull	-
KLF1.1.9	1 broken bead	-	-	-	-	-	-	-
KLF1.1.11	2	Bright Navy	7.PB 2/8	Simple	Small	Transparent	Dull	-
KLF1.1.11	2	(Type 11a) Neutral White	N9. 5/90.0%R	Simple	Small	Opaque	-	-
KLF1.1.11	2	(Type 1a) Neutral White	N9. 5/90.0%R	Simple	Small	Opaque	-	-
KLF1.1.11	1	"Indian" Red	2.5YR 3/8	Simple	Small	Opaque	-	-
KLF1.1.11	2 broken beads	-	-	-	-	-	-	-

TABEL 5.10 FAUNA-ANALISE: RIEKERSDAM 109 JP
 SPESIES AANWESIG EN BASIS VAN IDENTIFIKASIE: RDM1.1.1 - 1.1.3 & RDM1.2.1

BRON: PLUG & MEYER ZU BARGHOLZ (1992)

SPECIES					TEETH			SKELETAL PART				
	NISP	QSP	MNI	MASS g	D	U	P	C	P-C	SCF	SAC	O
<i>Equus burchelli</i>	1	1	1	80,7					1			
<i>Equus sp.</i>	1	1	*	12,9				1				
<i>Bos taurus</i>	217	193	(**) 13	3091,7	22	1	22	3 4	138			
<i>cf. Bos taurus</i>	1	1	*	6,4					1			
<i>Ovis aries</i>	3	3	1	19,2					3			
<i>Capra hircus</i>	1	1	1	6,1					1			
<i>Ovis/Capra</i>	30	21	(2J) 2	142,1	4		11	5	10			
<i>Connochaetes taurinus</i>	8	4	2	203,8				1	7			
<i>Alcelaphus buselaphus</i>	1	1	1	10,2					1			
<i>Aepyceros melampus</i>	1	1	1	18,6					1			
<i>Syncerus caffer</i>	6	5	1	451,9					6			
Bov. I	3	2	1	4,7					3			
Bov. II	5	3	*	19,0				1	4			
Bov. III non-domestic	2	2	*	8,4				2				
Bov. III	3	1	*	34,2					3			
Rodent, medium large	1	1	1	0,3					1			
<i>Lepus/Pronolagus</i>	1	1	1	0,2					1			
Small mammal	1	*	(1J) 1	1,7					1			
<i>Gallus domesticus</i>	1	1	1	0,5					1			
<i>Unio/Aspatharia</i>	2	*	1	-						1	1	
	289	243	29	4112,6								

NISP = Number of Identified Skeletal Parts

QSP = Quantifiable Skeletal Parts

MNI = Minimum Number of Individuals

D = Deciduous

U = Unerupted

P = Permanent

C = Cranial

P-C = Postcranial

SCF = Shell/Carapace fragments

SAC = Shell/Apexes/Columellae

O = Other

(**) 1 Foetal/neonate, 1 Neonate/juvenile, 5 Juvenile, 1 Sub-adult, 1 Young adult, 2 Adult, 1 Mature, 1 Aged

TABEL 5.11

 RADIOKOOLSTOFDATUMS
 OPGEGRAAFDE TERREINE IN SUIDOOS- EN SENTRAAL-MARICO
 LABORATORIUM: EMATEK, WNNR, PRETORIA

PLAAS	TERREINNR.	OPGRA- WINGSNR.	VERSKYNSEL	LABORA- TORIUMNR.	ONGEKA- LIBREER- DE DATUM (VOOR DIE HEDE)	GEKALIBREERDE DATUM (n.C.: 1 SIGMA)	KULTURELE KLASSIFIKASIE
Kleinfontein (of Olifantspruit) 62 JP	2525AC15 Mokgola	MKG1.1.2	Asput	Pta-6205	1090 ± 50	974(1002)1022	Vroeë Ystertydperk: Rooiberg, Eenheid 1
Rietfontein 89 JP	2526AC8a	RFN2.1	Vuurherd in hutvloer	Pta-5417	360 ± 50	1497 (1533,1547,1635)1651	Vroeë Moloko
"	2526AC8a	RFN2.2	Vuurherd in hutvloer	Pta-7049	550 ± 45	1410(1424)1439	Vroeë Moloko
"	2526AC9	RFN3.1	Stampblok in hutvloer	Pta-7065	470 ± 50	1434(1452)1485	Vroeë Moloko
Magozastad 248 JP	2526CB4a	MGS1.1	Gebrande sorghum op hutvloer	Pta-5291	330 ± 20	1638(1645)1651	Vroeë Moloko
"	2526CB4b	MGS 2.1	Vuurherd in hutvloer	Pta-5649	280 ± 40	1648(1660)1671; 1780-1795	Vroeë Moloko
"	2526CB4c	MGS3.1	Smeltoond	Pta-5414	340 ± 50	1514-1586; 1624(1642)1657	Vroeë Moloko
"	2526CB9	MGS4.1	Vuurherd in hutvloer	Pta-5416	400 ± 50	1462(1507,1596,1618)1638	Vroeë Moloko
"	2526CB9	MSG 4.1b	Houtskool op hutvloer	Pta-7285	300 ± 50	1638(1654)1669	Vroeë Moloko
"	2526CB9	MGS4.2	Vuurherd in hutvloer	Pta-5650	210 ± 40	1669(1680)1693;1727(1755,1804)1816	Vroeë Moloko
"	2526CB9	MGS4.3.2	Ashoop	Pta-5785	240 ± 45	1658(1671)1684;1741(1788,1795)1808	Vroeë Moloko
"	2526CB9	MGS4.5	Vuurherd in hutvloer	Pta-5784	230 ± 45	1661(1674)1687;1735(1775,1799)1811	Vroeë Moloko
"	2526CB9	MGS4.6	Kollageen van menslike skelet	Pta-7267	375 ± 20	1511(1522, 1565)1591; 1621(1630)1637	Vroeë Moloko
Rietfontein 89 JP	2526AC4	RFN1.1.1	Ashoop	Pta-5432	220 ± 50	1663(1677)1693;1727(1768,1802)1816	Latere Moloko
Klaarstroom 237 JP	2526CA26a	KSM1.1.2	Ashoop	Pta-5425	190 ± 40	1674(1686,1738)1775;1799(1810)1825;1834-1878	Latere Moloko
"	2526CA26b	KSM2.1.4	Ashoop	Pta-5426	180 ± 45	1675(1689,1733)1772;1800(1813)1886	Latere Moloko
"	2526CA26b	KSM2.2.2	Ashoop	Pta-7284	140 ± 50	1686-1738; 1810 (1884,1920)1944	Latere Moloko
Kleinfontein (of Olifantspruit) 62 JP	2526AC2 Kaditshwene	KLF1.1.2	Ashoop	Pta-5293	180 ± 20	1682(1689)1698;1720(1733)1745;1807(1813)1819	Latere Moloko
"	2526AC2 Kaditshwene	KLF1.1.6	Ashoop	Pta-5870	180 ± 45	1675(1689,1733)1772;1800(1813)1886	Latere Moloko
"	2526AC2 Kaditshwene	KLF1.1.11	Ashoop	Pta-5296	200 ± 20	1677(1682)1689;1733(1745)1768;1802(1807)1813	Latere Moloko
Riekersdam 109 JP	2526AD5	RDM1.1.1	Ashoop	Pta-5869	205 ± 25	1674(1681)1689;1733(1749)1775;1799(1806)1813	Latere Moloko/ Histories?
"	2526AD5	RDM1.1.2	Ashoop	Pta-5424	200 ± 40	1671(1682)1698;1720(1745)1780;1795(1807)1819;1852-1867	Latere Moloko/Histories?