

## Bijlage 1 Sporeninventaris

Afkortingen:

Aflijning/Bewaring:		Kleur:		Kleur:		Textuur/Materiaal:		Bijmenging/Mortel:		Vondsten:	
Re	Redelijk	L-	Licht	gevl.	gevekt	Re	Redelijk	AM	Asmortel	An	Andere
Ze	Zeer	D-	Donker	gelg.	gelaagd	Ze	Zeer	Be	Beton	Bo	Bouwceramiek
				gebr.	gebrokkeld			Bio	Bioturbatie	Ce	Ceramiek
S	Scherp	Br	Bruin	hom.	homogeen	Za	Zacht	Bo	Bouwceramiek	Fa	Faunaresten
D	Diffuus	Gl	Geel	het.	heterogeen	Ha	Hard	BS	Baksteen	Fl	Floraresten
		Go	Groen			Va	Vast	Ce	Cement	Gl	Glas
Sl	Slecht	Gr	Grijs	m.	met	Lo	Los	CeM	Cementmortel	Ku	Kunststof
Go	Goed	Or	Oranje	k.	kern			DKS	Doornikse KS	Le	Leder
		Rd	Rood	r.	rand	Z	Zand	Fe	IJzerconcreties	Li	Litisch materiaal
Var	Variabel	Wt	Wit			L	Leem	Fe-slak	IJzerlak	Me	Metaal
Nat	Niet af te lijnen	Zw	Zwart	vl.	vlekken	K	Klei	FeZS	IJzerzandsteen	Mu	Munt
		Bl	Blauw	sp.	spikkels	V	Veen	Glau	Glaucaniet	Na	Natuursteen
		Pr	Purper	lg.	lagen			HK	Houtskool	Pi	Pijpaarde
		Rz	Roze	lgs.	laagjes			Hu	Humus	St	Staalname
				br.	brokken			K	Kalk		
				fi.	fibers			KM	Kalkmortel		
				to.	tongen			KS	Kalksteen		
				wi.	wiggen			KW	Kwarts		
				le.	lenzen			KZM	Kalkzandmortel		
								KZS	Kalkzandsteen		
								LS	Leisteen		
								Me	Mergel		
								Mg	Mangaan		
								NS	Natuursteen		
								SK	Steenkool		
								TG	Tegel		
								TM	Trasmortel		
								VL	Verbrande leem		
								ZM	Zandmortel		
								ZS	Zandsteen		

## Het archeologisch onderzoek aan de tiendenschuur te Leuven

Spoor	Werkput	Vlak	Aard	Vorm / Verband	Aflijning / Bewaring	Kleur	Textuur / Materiaal LxBxH (cm.)	Bijmenging / Mortel	Vondsten	(Bewaarde) afmetingen LxBxH (cm.)	Datering	Opmerkingen
1	1	1	Muur	Kruis verband	ReGo	Or-Rd	HaVa BS (20x9,5x4)	LGI KZM	Ce, Pi,		19de eeuw - 20ste eeuw	water cisterne, cementpleister
2	1	1	Muur		ReGo	Or-Rd	BS (20x9,5x8)	LGI KZM		100xx20	Onbepaald	
3	1	2	Kuil	Langwerpig	ReD						Onbepaald	
4	4	1	Insteekvulling		ReS	gevl. DBr-Gr	HaVa	Mortel, HK, BS, HK		x60x	Onbepaald	
5	4	1	Muur		ZeGo	DOr-Rd	HaVa BS (14x11x4)	Ha Wt		x70x45	Onbepaald	
6	4	1	Kuil	Rechthoekig	ReS	gevl. DGr-Br m. DOr-Zw r.				xx21	Onbepaald	Deels in putwand
7	4	1	Muur	Niet zichtbaar	ReGo	DOr-Rd	BS (8,5xx5,5)	LGI KZM	St	xx57	Onbepaald	
8	6	1	Muur		ReGo	Or-Rd	BS	Za LGrGI KZM	St	x28x25	Onbepaald	
9	6	1	Vloer		Variabel	Or-Br	Bo (18x16x1,5)	Za LGrGI KZM	St	x95x	Onbepaald	
10	4	1	Muur			Or-Br	Bo	LGI KZM		xx25	Onbepaald	
11	4	1	Laag		ReS	Zw	HaVa	HK, Bo	Bo,		Onbepaald	zwatze laag
12	5	1	Muur		ZeGo	DOr-Rd	BS	Gr CeM m. K sp.	St	x60x	Onbepaald	
13	8	1	Muur		ReGo	DOr-Rd	BS			x43x	Onbepaald	
14	8	1	Muur		ReGo	DOr-Rd	BS			x43x	Onbepaald	
15	9	1	Recente muur		ZeGo		BS				Recent	
16	9	1	Muur		ReGo	Or-Rd	BS			x22x	Onbepaald	
17	9	1	Muur		ReGo	DOr-Rd	BS (21x10x6)	Ha LGr		x40x	Onbepaald	

## Het archeologisch onderzoek aan de tiendenshuur te Leuven

Spoor	Werkput	Vlak	Aard	Vorm / Verband	Aflijning / Bewaring	Kleur	Textuur / Materiaal LxBxH (cm.)	Bijmenging / Mortel	Vondsten	(Bewaarde) afmetingen LxBxH (cm.)	Datering	Opmerkingen
18	11	1	Muur		ReGo	DOr-Rd	BS	Ha LGrWt		x46x	Onbepaald	
19	11	1	Muur		ReGo	DOr-Rd	BS	LGrWt			Onbepaald	
20	14	1	Muur		ReGo	DOr-Rd	BS (28x12x7)	LGrWt KZM	St	x38x	Onbepaald	
21	15	1	Muur		ReGo	LGr	Na		St		Onbepaald	
22	15	1	Muur		ReGo	DOr-Rd	BS	LGrWt			Onbepaald	
23	3	2	Muur			DOr-Rd	BS	LGI KZM			Onbepaald	kelderdeur
24	16	1	Muur		ReGo	DOr-Rd	BS (24,5x12x6,6)	LGrWt KZM			Onbepaald	
25	3	2	Kuil	Cirkel	ZeS	DGr-Gr		BS, NS, NS, BS, Mortel			Onbepaald	bakstenen rand (20x8X?)
26	3	2	Muur		ReGo	DOr-Rd	BS	Za LGI KZM		120x70x	Onbepaald	
27	3	3	Karrenspoor			DGr-Br					Onbepaald	
28	3	3	Muur		ReGo	DOr-Rd	BS	LGr KZM			Onbepaald	kelderraam/deur
29	3	3	Muur		ReGo		BS	Ha LGr KZM			Onbepaald	Dichtmetsing van deuropening



## Bijlage 2 Vondsteninventaris

Totaal: 18 1.000

Spoorinformatie	Spoornummer	Spoortype	Depositietype	Datering	Vulling	N	MAE	M (gr)
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	1	Muur			Onbepaald	12		909
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Ceramik	Materiaal	Vorm	Datering	Opmerkingen	Rand	Wand	Bodem	Additieven	Arch. vol.	N	MAE	M (gr)
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2018L95-S1-Ce51	Wielgedraaid (P)ME oxiderend gebakken		19de eeuw - 20ste eeuw	geglazuurd			1			1		34
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2018L95-S1-Ce56	Wielgedraaid industrieel		19de eeuw - 20ste eeuw		3	4	3			10		866
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Pijpaarde	Materiaal	Vorm	Datering	Opmerkingen	Kop	Steel	Moordstuk	Stempel	Arch. vol.	N	MAE	M (gr)
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2018L95-S1-Pi10	Kleipijpe	Pijp	18de eeuw - 20ste eeuw	ketel						1		9
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Spoorinformatie	Spoornummer	Spoortype	Depositietype	Datering	Vulling	N	MAE	M (gr)
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	11	Laag			Onbepaald	1		46
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Bouwceraamiek	Materiaal	Vorm	Datering	Opmerkingen	Rand	Midden	Hoek	Andere	Arch. vol.	N	MAE	M (gr)
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2018L95-S11-Bo11	Ceramik Oxiderend									1		46
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Spoorinformatie	Spoornummer	Spoortype	Depositietype	Datering	Vulling	N	MAE	M (gr)
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	LV1	Losse vondst				1		6
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Ceramik	Materiaal	Vorm	Datering	Opmerkingen	Rand	Wand	Bodem	Additieven	Arch. vol.	N	MAE	M (gr)
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2018L95-LV1-Ce51	Wielgedraaid (P)ME oxiderend gebakken			aanleg wp5						1		6
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Spoorinformatie	Spoornummer	Spoortype	Depositietype	Datering	Vulling	N	MAE	M (gr)
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	LV2	Losse vondst				3		16
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Faunaresten	Materiaal	Vorm	Datering	Opmerkingen	Kop	Romp	Poten	Tanden	Arch. vol.	N	MAE	M (gr)
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2018L95-LV2-Fa13	Skelet Zoogdier			aanleg wp5						3		16
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Spoorinformatie	Spoornummer	Spoortype	Depositietype	Datering	Vulling	N	MAE	M (gr)
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	LV3	Losse vondst				1		23
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Faunaresten	Materiaal	Vorm	Datering	Opmerkingen	Kop	Romp	Poten	Tanden	Arch. vol.	N	MAE	M (gr)
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2018L95-LV3-Fa13	Skelet Zoogdier			stort ter hoogte van S6						1		23
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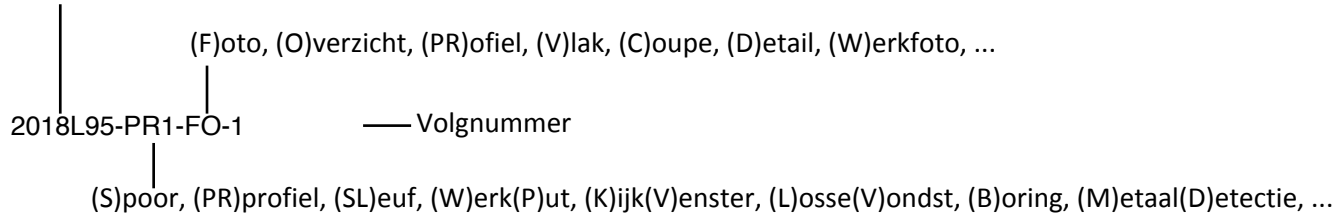
### Bijlage 3 Staleninventaris

Spoorinformatie		Spoornummer	Spoortype	Depositietype	Datering Vulling					N	M (gr)
		8	Muur		Onbepaald					1	
Staalname	Grondstof	Vorm	Datering	Opmerkingen	Boven	Midden	Onder	Additieven	Arch. vol.	N	M (gr)
2018L95-S8-St50	Bouwmateriaal			mortel						1	
Spoorinformatie		Spoornummer	Spoortype	Depositietype	Datering Vulling					N	M (gr)
		9	Vloer		Onbepaald					1	
Staalname	Grondstof	Vorm	Datering	Opmerkingen	Boven	Midden	Onder	Additieven	Arch. vol.	N	M (gr)
2018L95-S9-St50	Bouwmateriaal			tegel + mortel						1	
Spoorinformatie		Spoornummer	Spoortype	Depositietype	Datering Vulling					N	M (gr)
		11	Laag		Onbepaald					1	
Staalname	Grondstof	Vorm	Datering	Opmerkingen	Boven	Midden	Onder	Additieven	Arch. vol.	N	M (gr)
2018L95-S11-St30	Macroresten									1	
Spoorinformatie		Spoornummer	Spoortype	Depositietype	Datering Vulling					N	M (gr)
		12	Muur		Onbepaald					1	
Staalname	Grondstof	Vorm	Datering	Opmerkingen	Boven	Midden	Onder	Additieven	Arch. vol.	N	M (gr)
2018L95-S12-St50	Bouwmateriaal			mortel						1	
Spoorinformatie		Spoornummer	Spoortype	Depositietype	Datering Vulling					N	M (gr)
		21	Muur		Onbepaald					1	
Staalname	Grondstof	Vorm	Datering	Opmerkingen	Boven	Midden	Onder	Additieven	Arch. vol.	N	M (gr)
2018L95-S21-St50	Bouwmateriaal			natuursteen + mortel						1	



## Bijlage 4 Fotoinventaris

Vergunningsnummer



2018L95-Alg-F-1	2018L95-Alg-F-37	2018L95-Alg-F-73	2018L95-Alg-F-109
2018L95-Alg-F-2	2018L95-Alg-F-38	2018L95-Alg-F-74	2018L95-Alg-F-110
2018L95-Alg-F-3	2018L95-Alg-F-39	2018L95-Alg-F-75	2018L95-Alg-F-111
2018L95-Alg-F-4	2018L95-Alg-F-40	2018L95-Alg-F-76	2018L95-Alg-F-112
2018L95-Alg-F-5	2018L95-Alg-F-41	2018L95-Alg-F-77	2018L95-Alg-F-113
2018L95-Alg-F-6	2018L95-Alg-F-42	2018L95-Alg-F-78	2018L95-Alg-F-114
2018L95-Alg-F-7	2018L95-Alg-F-43	2018L95-Alg-F-79	2018L95-Alg-F-115
2018L95-Alg-F-8	2018L95-Alg-F-44	2018L95-Alg-F-80	2018L95-Alg-F-116
2018L95-Alg-F-9	2018L95-Alg-F-45	2018L95-Alg-F-81	2018L95-Alg-F-117
2018L95-Alg-F-10	2018L95-Alg-F-46	2018L95-Alg-F-82	2018L95-Alg-F-118
2018L95-Alg-F-11	2018L95-Alg-F-47	2018L95-Alg-F-83	2018L95-Alg-F-119
2018L95-Alg-F-12	2018L95-Alg-F-48	2018L95-Alg-F-84	2018L95-Alg-F-120
2018L95-Alg-F-13	2018L95-Alg-F-49	2018L95-Alg-F-85	2018L95-Alg-F-121
2018L95-Alg-F-14	2018L95-Alg-F-50	2018L95-Alg-F-86	2018L95-Alg-F-122
2018L95-Alg-F-15	2018L95-Alg-F-51	2018L95-Alg-F-87	2018L95-Alg-F-123
2018L95-Alg-F-16	2018L95-Alg-F-52	2018L95-Alg-F-88	2018L95-Alg-F-124
2018L95-Alg-F-17	2018L95-Alg-F-53	2018L95-Alg-F-89	2018L95-Alg-F-125
2018L95-Alg-F-18	2018L95-Alg-F-54	2018L95-Alg-F-90	2018L95-Alg-F-126
2018L95-Alg-F-19	2018L95-Alg-F-55	2018L95-Alg-F-91	2018L95-Alg-F-127
2018L95-Alg-F-20	2018L95-Alg-F-56	2018L95-Alg-F-92	2018L95-Alg-F-128
2018L95-Alg-F-21	2018L95-Alg-F-57	2018L95-Alg-F-93	2018L95-Alg-F-129
2018L95-Alg-F-22	2018L95-Alg-F-58	2018L95-Alg-F-94	2018L95-Alg-F-130
2018L95-Alg-F-23	2018L95-Alg-F-59	2018L95-Alg-F-95	2018L95-Alg-F-131
2018L95-Alg-F-24	2018L95-Alg-F-60	2018L95-Alg-F-96	2018L95-Alg-F-132
2018L95-Alg-F-25	2018L95-Alg-F-61	2018L95-Alg-F-97	2018L95-Alg-F-133
2018L95-Alg-F-26	2018L95-Alg-F-62	2018L95-Alg-F-98	2018L95-Alg-F-134
2018L95-Alg-F-27	2018L95-Alg-F-63	2018L95-Alg-F-99	2018L95-Alg-F-135
2018L95-Alg-F-28	2018L95-Alg-F-64	2018L95-Alg-F-100	2018L95-Alg-F-136
2018L95-Alg-F-29	2018L95-Alg-F-65	2018L95-Alg-F-101	2018L95-Alg-F-137
2018L95-Alg-F-30	2018L95-Alg-F-66	2018L95-Alg-F-102	2018L95-Alg-F-138
2018L95-Alg-F-31	2018L95-Alg-F-67	2018L95-Alg-F-103	2018L95-Alg-F-139
2018L95-Alg-F-32	2018L95-Alg-F-68	2018L95-Alg-F-104	2018L95-Alg-F-140
2018L95-Alg-F-33	2018L95-Alg-F-69	2018L95-Alg-F-105	2018L95-Alg-F-141
2018L95-Alg-F-34	2018L95-Alg-F-70	2018L95-Alg-F-106	2018L95-Alg-F-142
2018L95-Alg-F-35	2018L95-Alg-F-71	2018L95-Alg-F-107	2018L95-Alg-F-143
2018L95-Alg-F-36	2018L95-Alg-F-72	2018L95-Alg-F-108	2018L95-Alg-F-144

2018L95-Alg-F-145	2018L95-OVERZICHT-FO-19	2018L95-OVERZICHT-FO-56	2018L95-OVERZICHT-FO-100
2018L95-Alg-F-146	2018L95-OVERZICHT-FO-20	2018L95-OVERZICHT-FO-57	2018L95-OVERZICHT-FO-101
2018L95-Alg-F-167	2018L95-OVERZICHT-FO-21	2018L95-OVERZICHT-FO-58	2018L95-OVERZICHT-FO-102
2018L95-Alg-F-168	2018L95-OVERZICHT-FO-22	2018L95-OVERZICHT-FO-59	2018L95-OVERZICHT-FO-103
2018L95-Alg-F-169	2018L95-OVERZICHT-FO-23	2018L95-OVERZICHT-FO-60	2018L95-OVERZICHT-FO-104
2018L95-Alg-F-170	2018L95-OVERZICHT-FO-24	2018L95-OVERZICHT-FO-61	2018L95-OVERZICHT-FO-105
2018L95-Alg-F-171	2018L95-OVERZICHT-FO-1	2018L95-OVERZICHT-FO-62	2018L95-OVERZICHT-FO-106
2018L95-Alg-F-172	2018L95-OVERZICHT-FO-2	2018L95-OVERZICHT-FO-63	2018L95-OVERZICHT-FO-107
2018L95-Alg-F-173	2018L95-OVERZICHT-FO-4	2018L95-OVERZICHT-FO-64	2018L95-OVERZICHT-FO-108
2018L95-Alg-F-174	2018L95-OVERZICHT-FO-5	2018L95-OVERZICHT-FO-65	2018L95-OVERZICHT-FO-109
2018L95-Alg-F-175	2018L95-OVERZICHT-FO-6	2018L95-OVERZICHT-FO-66	2018L95-OVERZICHT-FO-110
2018L95-Alg-F-176	2018L95-OVERZICHT-FO-7	2018L95-OVERZICHT-FO-67	2018L95-OVERZICHT-FO-111
2018L95-Alg-F-177	2018L95-OVERZICHT-FO-25	2018L95-OVERZICHT-FO-68	2018L95-OVERZICHT-FO-112
2018L95-Alg-F-186	2018L95-OVERZICHT-FO-26	2018L95-OVERZICHT-FO-69	2018L95-OVERZICHT-FO-113
2018L95-LV1-Ce-F-178	2018L95-OVERZICHT-FO-27	2018L95-OVERZICHT-FO-70	2018L95-OVERZICHT-FO-114
2018L95-LV1-Ce-F-179	2018L95-OVERZICHT-FO-28	2018L95-OVERZICHT-FO-71	2018L95-OVERZICHT-FO-115
2018L95-LV1-Ce-F-180	2018L95-OVERZICHT-FO-29	2018L95-OVERZICHT-FO-72	2018L95-OVERZICHT-FO-116
2018L95-LV1-Ce-F-181	2018L95-OVERZICHT-FO-30	2018L95-OVERZICHT-FO-73	2018L95-OVERZICHT-FO-117
2018L95-LV1-Ce-F-182	2018L95-OVERZICHT-FO-31	2018L95-OVERZICHT-FO-74	2018L95-OVERZICHT-FO-118
2018L95-LV1-Ce-F-183	2018L95-OVERZICHT-FO-32	2018L95-OVERZICHT-FO-75	2018L95-OVERZICHT-FO-119
2018L95-LV1-Ce-F-184	2018L95-OVERZICHT-FO-33	2018L95-OVERZICHT-FO-76	2018L95-OVERZICHT-FO-120
2018L95-LV1-Ce-F-185	2018L95-OVERZICHT-FO-34	2018L95-OVERZICHT-FO-77	2018L95-OVERZICHT-FO-121
2018L95-LV1-Ce-F-191	2018L95-OVERZICHT-FO-35	2018L95-OVERZICHT-FO-78	2018L95-OVERZICHT-FO-122
2018L95-LV1-Ce-F-192	2018L95-OVERZICHT-FO-36	2018L95-OVERZICHT-FO-79	2018L95-OVERZICHT-FO-123
2018L95-LV1-Ce-F-193	2018L95-OVERZICHT-FO-37	2018L95-OVERZICHT-FO-80	2018L95-OVERZICHT-FO-124
2018L95-LV1-Ce-F-194	2018L95-OVERZICHT-FO-38	2018L95-OVERZICHT-FO-81	2018L95-OVERZICHT-FO-125
2018L95-OVERZICHT-FO-1	2018L95-OVERZICHT-FO-39	2018L95-OVERZICHT-FO-82	2018L95-OVERZICHT-FO-126
2018L95-OVERZICHT-FO-2	2018L95-OVERZICHT-FO-40	2018L95-OVERZICHT-FO-83	2018L95-OVERZICHT-FO-127
2018L95-OVERZICHT-FO-3	2018L95-OVERZICHT-FO-41	2018L95-OVERZICHT-FO-84	2018L95-OVERZICHT-FO-128
2018L95-OVERZICHT-FO-4	2018L95-OVERZICHT-FO-42	2018L95-OVERZICHT-FO-85	2018L95-OVERZICHT-FO-129
2018L95-OVERZICHT-FO-5	2018L95-OVERZICHT-FO-43	2018L95-OVERZICHT-FO-86	2018L95-OVERZICHT-FO-130
2018L95-OVERZICHT-FO-6	2018L95-OVERZICHT-FO-44	2018L95-OVERZICHT-FO-87	2018L95-OVERZICHT-FO-131
2018L95-OVERZICHT-FO-7	2018L95-OVERZICHT-FO-45	2018L95-OVERZICHT-FO-88	2018L95-OVERZICHT-FO-132
2018L95-OVERZICHT-FO-8	2018L95-OVERZICHT-FO-46	2018L95-OVERZICHT-FO-89	2018L95-OVERZICHT-FO-133
2018L95-OVERZICHT-FO-9	2018L95-OVERZICHT-FO-47	2018L95-OVERZICHT-FO-90	2018L95-OVERZICHT-FO-134
2018L95-OVERZICHT-FO-10	2018L95-OVERZICHT-FO-48	2018L95-OVERZICHT-FO-91	2018L95-OVERZICHT-FO-135
2018L95-OVERZICHT-FO-11	2018L95-OVERZICHT-FO-49	2018L95-OVERZICHT-FO-92	2018L95-OVERZICHT-FO-136
2018L95-OVERZICHT-FO-12	2018L95-OVERZICHT-FO-166	2018L95-OVERZICHT-FO-93	2018L95-OVERZICHT-FO-137
2018L95-OVERZICHT-FO-13	2018L95-OVERZICHT-FO-50	2018L95-OVERZICHT-FO-94	2018L95-OVERZICHT-FO-138
2018L95-OVERZICHT-FO-14	2018L95-OVERZICHT-FO-51	2018L95-OVERZICHT-FO-95	2018L95-OVERZICHT-FO-139
2018L95-OVERZICHT-FO-15	2018L95-OVERZICHT-FO-52	2018L95-OVERZICHT-FO-96	2018L95-OVERZICHT-FO-140
2018L95-OVERZICHT-FO-16	2018L95-OVERZICHT-FO-53	2018L95-OVERZICHT-FO-97	2018L95-OVERZICHT-FO-141
2018L95-OVERZICHT-FO-17	2018L95-OVERZICHT-FO-54	2018L95-OVERZICHT-FO-98	2018L95-OVERZICHT-FO-142
2018L95-OVERZICHT-FO-18	2018L95-OVERZICHT-FO-55	2018L95-OVERZICHT-FO-99	2018L95-OVERZICHT-FO-143

## Het archeologisch onderzoek aan de tiendenshuur te Leuven

2018L95-OVERZICHT-FO-144	2018L95-PR3-FPR-9	2018L95-S1-FV-16	2018L95-S1VL2-FV-17
2018L95-OVERZICHT-FO-145	2018L95-PR3-FPR-10	2018L95-S1-FV-17	2018L95-S2-FV-1
2018L95-OVERZICHT-FO-146	2018L95-PR4-FPR-1	2018L95-S1-FV-18	2018L95-S2-FV-2
2018L95-OVERZICHT-FO-147	2018L95-PR4-FPR-2	2018L95-S1-FV-19	2018L95-S2-FV-3
2018L95-OVERZICHT-FO-148	2018L95-PR4-FPR-3	2018L95-S1-FV-20	2018L95-S2-FV-4
2018L95-OVERZICHT-FO-149	2018L95-PR4-FPR-4	2018L95-S1-FV-21	2018L95-S2-FV-5
2018L95-OVERZICHT-FO-150	2018L95-PR4-FPR-5	2018L95-S1-FV-22	2018L95-S2-FV-6
2018L95-OVERZICHT-FO-151	2018L95-PR5-FPR-18	2018L95-S1-FV-23	2018L95-S2-FV-7
2018L95-OVERZICHT-FO-152	2018L95-PR5-FPR-17	2018L95-S1-FV-24	2018L95-S2-FV-8
2018L95-OVERZICHT-FO-153	2018L95-S1-Ce-FV-147	2018L95-S1-FV-25	2018L95-S2-FV-9
2018L95-OVERZICHT-FO-154	2018L95-S1-Ce-FV-148	2018L95-S1-FV-26	2018L95-S2-FV-10
2018L95-OVERZICHT-FO-155	2018L95-S1-Ce-FV-149	2018L95-S1-FV-27	2018L95-S2-FV-11
2018L95-OVERZICHT-FO-156	2018L95-S1-Ce-FV-150	2018L95-S1-FV-28	2018L95-S2-FV-12
2018L95-OVERZICHT-FO-157	2018L95-S1-Ce-FV-151	2018L95-S1-FV-29	2018L95-S2-FV-13
2018L95-OVERZICHT-FO-158	2018L95-S1-Ce-FV-152	2018L95-S1-FV-30	2018L95-S2-FV-14
2018L95-OVERZICHT-FO-159	2018L95-S1-Ce-FV-153	2018L95-S1-FV-31	2018L95-S4-FV-1
2018L95-OVERZICHT-FO-160	2018L95-S1-Ce-FV-156	2018L95-S1-FV-32	2018L95-S4-FV-2
2018L95-OVERZICHT-FO-161	2018L95-S1-Ce-FV-157	2018L95-S1-FV-33	2018L95-S4-FV-3
2018L95-OVERZICHT-FO-162	2018L95-S1-Ce-FV-158	2018L95-S1-FV-34	2018L95-S5-FV-1
2018L95-OVERZICHT-FO-163	2018L95-S1-Ce-FV-159	2018L95-S1-FV-35	2018L95-S5-FV-2
2018L95-OVERZICHT-FO-164	2018L95-S1-Ce-FV-160	2018L95-S1-FV-36	2018L95-S5-FV-3
2018L95-OVERZICHT-FO-165	2018L95-S1-Ce-FV-161	2018L95-S1-FV-37	2018L95-S5-FV-4
2018L95-PR1-FPR-1	2018L95-S1-Ce-FV-162	2018L95-S1-FV-38	2018L95-S5-FV-5
2018L95-PR1-FPR-2	2018L95-S1-Ce-FV-163	2018L95-S1-FV-39	2018L95-S5-FV-6
2018L95-PR1-FPR-3	2018L95-S1-Ce-FV-164	2018L95-S1-FV-40	2018L95-S5-FV-7
2018L95-PR1-FPR-4	2018L95-S1-Ce-FV-165	2018L95-S1-FV-41	2018L95-S5-FV-8
2018L95-PR1-FPR-5	2018L95-S1-Ce-FV-166	2018L95-S1-Pi-FV-154	2018L95-S5-FV-9
2018L95-PR1-FPR-6	2018L95-S1-FD-1	2018L95-S1-Pi-FV-155	2018L95-S5-FV-10
2018L95-PR2-FPR-1	2018L95-S1-FD-2	2018L95-S1VL2-FV-1	2018L95-S5-FV-11
2018L95-PR2-FPR-2	2018L95-S1-FV-1	2018L95-S1VL2-FV-2	2018L95-S5-FV-12
2018L95-PR2-FPR-3	2018L95-S1-FV-2	2018L95-S1VL2-FV-3	2018L95-S5-FV-13
2018L95-PR2-FPR-4	2018L95-S1-FV-3	2018L95-S1VL2-FV-4	2018L95-S5-FV-14
2018L95-PR2-FPR-5	2018L95-S1-FV-4	2018L95-S1VL2-FV-5	2018L95-S5-FV-15
2018L95-PR2-FPR-6	2018L95-S1-FV-5	2018L95-S1VL2-FV-6	2018L95-S5-FV-16
2018L95-PR2-FPR-7	2018L95-S1-FV-6	2018L95-S1VL2-FV-7	2018L95-S5-FV-17
2018L95-PR2-FPR-8	2018L95-S1-FV-7	2018L95-S1VL2-FV-8	2018L95-S5-FV-18
2018L95-PR3-FPR-1	2018L95-S1-FV-8	2018L95-S1VL2-FV-9	2018L95-S5-FV-19
2018L95-PR3-FPR-2	2018L95-S1-FV-9	2018L95-S1VL2-FV-10	2018L95-S5-FV-20
2018L95-PR3-FPR-3	2018L95-S1-FV-10	2018L95-S1VL2-FV-11	2018L95-S5-FV-21
2018L95-PR3-FPR-4	2018L95-S1-FV-11	2018L95-S1VL2-FV-12	2018L95-S5-FV-22
2018L95-PR3-FPR-5	2018L95-S1-FV-12	2018L95-S1VL2-FV-13	2018L95-S5-FV-23
2018L95-PR3-FPR-6	2018L95-S1-FV-13	2018L95-S1VL2-FV-14	2018L95-S5-FV-24
2018L95-PR3-FPR-7	2018L95-S1-FV-14	2018L95-S1VL2-FV-15	2018L95-S5-FV-25
2018L95-PR3-FPR-8	2018L95-S1-FV-15	2018L95-S1VL2-FV-16	2018L95-S5-FV-26

2018L95-S5-FV-27	2018L95-S6-FV-7	2018L95-S12-FV-8	2018L95-S16-FO-1
2018L95-S5-FV-28	2018L95-S6-FV-8	2018L95-S12-FV-9	2018L95-S16-FO-2
2018L95-S6-FC-1	2018L95-S6-FV-9	2018L95-S12-FV-10	2018L95-S16-FO-3
2018L95-S6-FC-2	2018L95-S6-FV-10	2018L95-S12-FV-11	2018L95-S16-FV-1
2018L95-S6-FC-3	2018L95-S7-FV-1	2018L95-S12-FV-12	2018L95-S16-FV-2
2018L95-S6-FC-4	2018L95-S7-FV-2	2018L95-S12-FV-13	2018L95-S16-FV-3
2018L95-S6-FC-5	2018L95-S7-FV-3	2018L95-S12-FV-14	2018L95-S16-FV-4
2018L95-S6-FC-6	2018L95-S7-FV-4	2018L95-S12-FV-15	2018L95-S17-FV-1
2018L95-S6-FC-7	2018L95-S7-FV-5	2018L95-S12-FV-16	2018L95-S17-FV-2
2018L95-S6-FC-8	2018L95-S7-FV-6	2018L95-S12-FV-17	2018L95-S17-FV-3
2018L95-S6-FC-9	2018L95-S7-FV-7	2018L95-S12-FV-18	2018L95-S17-FV-4
2018L95-S6-FC-10	2018L95-S7-FV-8	2018L95-S12-FV-19	2018L95-S17-FV-5
2018L95-S6-FC-11	2018L95-S7-FV-9	2018L95-S12-FV-20	2018L95-S17-FV-6
2018L95-S6-FC-12	2018L95-S7-FV-10	2018L95-S12-FV-21	2018L95-S17-FV-7
2018L95-S6-FC-13	2018L95-S7-FV-11	2018L95-S12-FV-22	2018L95-S17-FV-8
2018L95-S6-FC-14	2018L95-S7-FV-12	2018L95-S12-FV-23	2018L95-S17-FV-9
2018L95-S6-FC-15	2018L95-S8-FV-1	2018L95-S12-FV-24	2018L95-S17-FV-10
2018L95-S6-FC-16	2018L95-S8-FV-2	2018L95-S12-FV-25	2018L95-S17-FV-11
2018L95-S6-FC-17	2018L95-S8-FV-3	2018L95-S12-FV-26	2018L95-S17-FV-12
2018L95-S6-FC-18	2018L95-S8-FV-4	2018L95-S12-FV-27	2018L95-S17-FV-13
2018L95-S6-FC-19	2018L95-S8-FV-5	2018L95-S12-FV-28	2018L95-S17-FV-14
2018L95-S6-FC-20	2018L95-S8-FV-6	2018L95-S12-FV-29	2018L95-S17-FV-15
2018L95-S6-FC-21	2018L95-S8-FV-7	2018L95-S12-FV-30	2018L95-S17-FV-16
2018L95-S6-FC-22	2018L95-S8-FV-8	2018L95-S13-FV-1	2018L95-S18-FV-1
2018L95-S6-FC-23	2018L95-S8-FV-9	2018L95-S13-FV-2	2018L95-S18-FV-2
2018L95-S6-FC-24	2018L95-S8-FV-10	2018L95-S13-FV-3	2018L95-S18-FV-3
2018L95-S6-FC-25	2018L95-S9-FD-1	2018L95-S13-FV-4	2018L95-S18-FV-4
2018L95-S6-FC-26	2018L95-S9-FD-2	2018L95-S13-FV-5	2018L95-S18-FV-5
2018L95-S6-FC-27	2018L95-S11-Bo-FV-187	2018L95-S13-FV-6	2018L95-S18-FV-6
2018L95-S6-FC-28	2018L95-S11-Bo-FV-188	2018L95-S13-FV-7	2018L95-S18-FV-7
2018L95-S6-FC-29	2018L95-S11-Bo-FV-189	2018L95-S13-FV-8	2018L95-S18-FV-8
2018L95-S6-FC-30	2018L95-S11-Bo-FV-190	2018L95-S13-FV-9	2018L95-S18-FV-9
2018L95-S6-FC-31	2018L95-S11-FV-1	2018L95-S13-FV-10	2018L95-S18-FV-10
2018L95-S6-FC-32	2018L95-S11-FV-2	2018L95-S14-FV-1	2018L95-S18-FV-11
2018L95-S6-FC-33	2018L95-S11-FV-3	2018L95-S14-FV-2	2018L95-S18-FV-12
2018L95-S6-FC-34	2018L95-S11-FV-4	2018L95-S14-FV-3	2018L95-S18-FV-13
2018L95-S6-FC-35	2018L95-S11-FV-5	2018L95-S14-FV-4	2018L95-S18-FV-14
2018L95-S6-FC-36	2018L95-S12-FV-1	2018L95-S14-FV-5	2018L95-S19-FV-1
2018L95-S6-FV-1	2018L95-S12-FV-2	2018L95-S14-FV-6	2018L95-S19-FV-2
2018L95-S6-FV-2	2018L95-S12-FV-3	2018L95-S14-FV-7	2018L95-S19-FV-3
2018L95-S6-FV-3	2018L95-S12-FV-4	2018L95-S14-FV-8	2018L95-S19-FV-4
2018L95-S6-FV-4	2018L95-S12-FV-5	2018L95-S14-FV-9	2018L95-S19-FV-5
2018L95-S6-FV-5	2018L95-S12-FV-6	2018L95-S14-FV-10	2018L95-S19-FV-6
2018L95-S6-FV-6	2018L95-S12-FV-7	2018L95-S15-FV-1	2018L95-S19-FV-7

2018L95-S19-FV-8	2018L95-S23-FV-16	2018L95-S23-FV-60	2018L95-S23-FV-104
2018L95-S20-FV-1	2018L95-S23-FV-17	2018L95-S23-FV-61	2018L95-S23-FV-105
2018L95-S20-FV-2	2018L95-S23-FV-18	2018L95-S23-FV-62	2018L95-S23-FV-106
2018L95-S20-FV-3	2018L95-S23-FV-19	2018L95-S23-FV-63	2018L95-S23-FV-107
2018L95-S20-FV-4	2018L95-S23-FV-20	2018L95-S23-FV-64	2018L95-S23-FV-108
2018L95-S20-FV-5	2018L95-S23-FV-21	2018L95-S23-FV-65	2018L95-S23-FV-109
2018L95-S20-FV-6	2018L95-S23-FV-22	2018L95-S23-FV-66	2018L95-S23-FV-110
2018L95-S20-FV-7	2018L95-S23-FV-23	2018L95-S23-FV-67	2018L95-S23-FV-111
2018L95-S20-FV-8	2018L95-S23-FV-24	2018L95-S23-FV-68	2018L95-S23-FV-112
2018L95-S20-FV-9	2018L95-S23-FV-25	2018L95-S23-FV-69	2018L95-S23-FV-113
2018L95-S20-FV-10	2018L95-S23-FV-26	2018L95-S23-FV-70	2018L95-S23-FV-114
2018L95-S20-FV-11	2018L95-S23-FV-27	2018L95-S23-FV-71	2018L95-S23-FV-115
2018L95-S20-FV-12	2018L95-S23-FV-28	2018L95-S23-FV-72	2018L95-S23-FV-116
2018L95-S20-FV-13	2018L95-S23-FV-29	2018L95-S23-FV-73	2018L95-S23-FV-117
2018L95-S20-FV-14	2018L95-S23-FV-30	2018L95-S23-FV-74	2018L95-S23-FV-118
2018L95-S20-FV-15	2018L95-S23-FV-31	2018L95-S23-FV-75	2018L95-S23-FV-119
2018L95-S20-FV-16	2018L95-S23-FV-32	2018L95-S23-FV-76	2018L95-S23-FV-120
2018L95-S20-FV-17	2018L95-S23-FV-33	2018L95-S23-FV-77	2018L95-S23-FV-121
2018L95-S20-FV-18	2018L95-S23-FV-34	2018L95-S23-FV-78	2018L95-S23-FV-122
2018L95-S20-FV-19	2018L95-S23-FV-35	2018L95-S23-FV-79	2018L95-S23-FV-123
2018L95-S20-FV-20	2018L95-S23-FV-36	2018L95-S23-FV-80	2018L95-S23-FV-124
2018L95-S20-FV-21	2018L95-S23-FV-37	2018L95-S23-FV-81	2018L95-S23-FV-125
2018L95-S20-FV-22	2018L95-S23-FV-38	2018L95-S23-FV-82	2018L95-S23-FV-126
2018L95-S20-FV-23	2018L95-S23-FV-39	2018L95-S23-FV-83	2018L95-S23-FV-127
2018L95-S21-FV-1	2018L95-S23-FV-40	2018L95-S23-FV-84	2018L95-S23-FV-128
2018L95-S21-FV-2	2018L95-S23-FV-41	2018L95-S23-FV-85	2018L95-S23-FV-129
2018L95-S21-FV-3	2018L95-S23-FV-42	2018L95-S23-FV-86	2018L95-S23-FV-130
2018L95-S21-FV-4	2018L95-S23-FV-43	2018L95-S23-FV-87	2018L95-S23-FV-131
2018L95-S22-FV-1	2018L95-S23-FV-44	2018L95-S23-FV-88	2018L95-S23-FV-132
2018L95-S23-FV-1	2018L95-S23-FV-45	2018L95-S23-FV-89	2018L95-S23-FV-133
2018L95-S23-FV-2	2018L95-S23-FV-46	2018L95-S23-FV-90	2018L95-S23-FV-134
2018L95-S23-FV-3	2018L95-S23-FV-47	2018L95-S23-FV-91	2018L95-S23-FV-135
2018L95-S23-FV-4	2018L95-S23-FV-48	2018L95-S23-FV-92	2018L95-S23-FV-136
2018L95-S23-FV-5	2018L95-S23-FV-49	2018L95-S23-FV-93	2018L95-S23-FV-137
2018L95-S23-FV-6	2018L95-S23-FV-50	2018L95-S23-FV-94	2018L95-S23-FV-138
2018L95-S23-FV-7	2018L95-S23-FV-51	2018L95-S23-FV-95	2018L95-S23-FV-139
2018L95-S23-FV-8	2018L95-S23-FV-52	2018L95-S23-FV-96	2018L95-S23-FV-140
2018L95-S23-FV-9	2018L95-S23-FV-53	2018L95-S23-FV-97	2018L95-S23-FV-141
2018L95-S23-FV-10	2018L95-S23-FV-54	2018L95-S23-FV-98	2018L95-S23-FV-142
2018L95-S23-FV-11	2018L95-S23-FV-55	2018L95-S23-FV-99	2018L95-S23-FV-143
2018L95-S23-FV-12	2018L95-S23-FV-56	2018L95-S23-FV-100	2018L95-S23-FV-144
2018L95-S23-FV-13	2018L95-S23-FV-57	2018L95-S23-FV-101	2018L95-S23-FV-145
2018L95-S23-FV-14	2018L95-S23-FV-58	2018L95-S23-FV-102	2018L95-S23-FV-146
2018L95-S23-FV-15	2018L95-S23-FV-59	2018L95-S23-FV-103	2018L95-S23-FV-147

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2018L95-S23-FV-148	2018L95-S24-FV-17	2018L95-S27VL3-FV-3	2018L95-S8_9-FV-7
2018L95-S23-FV-149	2018L95-S24-FV-18	2018L95-S27VL3-FV-4	2018L95-S8_9-FV-8
2018L95-S23-FV-150	2018L95-S24-FV-19	2018L95-S27VL3-FV-5	2018L95-S8_9-FV-9
2018L95-S23-FV-151	2018L95-S24-FV-20	2018L95-S28VL3-FV-1	2018L95-S8_9-FV-10
2018L95-S23-FV-152	2018L95-S24-FV-21	2018L95-S28VL3-FV-2	2018L95-S8_9-FV-11
2018L95-S23-FV-153	2018L95-S24-FV-22	2018L95-S28VL3-FV-3	2018L95-S8_9-FV-12
2018L95-S23-FV-154	2018L95-S24-FV-23	2018L95-S28VL3-FV-4	2018L95-S8_9-FV-13
2018L95-S23-FV-155	2018L95-S24-FV-24	2018L95-S28VL3-FV-5	2018L95-S8_9-FV-14
2018L95-S23-FV-156	2018L95-S24-FV-25	2018L95-S28VL3-FV-6	2018L95-S8_9-FV-15
2018L95-S23-FV-157	2018L95-S24-FV-26	2018L95-S28VL3-FV-7	2018L95-S10_11-FV-1
2018L95-S23-FV-158	2018L95-S24-FV-27	2018L95-S28VL3-FV-8	2018L95-S10_11-FV-2
2018L95-S23-FV-159	2018L95-S24-FV-28	2018L95-S28VL3-FV-9	2018L95-S10_11-FV-3
2018L95-S23-FV-160	2018L95-S24-FV-29	2018L95-S28VL3-FV-10	2018L95-S10_11-FV-4
2018L95-S23-FV-161	2018L95-S24-FV-30	2018L95-S28VL3-FV-11	2018L95-S10_11-FV-5
2018L95-S23-FV-162	2018L95-S24-FV-31	2018L95-S28VL3-FV-12	2018L95-S10_11-FV-6
2018L95-S23-FV-163	2018L95-S24-FV-32	2018L95-S28VL3-FV-13	2018L95-S28_23VL3-FV-1
2018L95-S23-FV-164	2018L95-S24-FV-33	2018L95-S28VL3-FV-14	2018L95-S28_23VL3-FV-2
2018L95-S23-FV-165	2018L95-S24-FV-34	2018L95-S28VL3-FV-15	2018L95-S28_23VL3-FV-3
2018L95-S23-FV-166	2018L95-S24-FV-35	2018L95-S28VL3-FV-16	2018L95-S28_23VL3-FV-4
2018L95-S23-FV-167	2018L95-S24-FV-36	2018L95-S28VL3-FV-17	2018L95-WPBINNEN-FO-1
2018L95-S23-FV-168	2018L95-S24-FV-37	2018L95-S28VL3-FV-18	2018L95-WPBINNEN-FO-2
2018L95-S23-FV-169	2018L95-S24-FV-38	2018L95-S28VL3-FV-19	2018L95-WPBINNEN-FO-3
2018L95-S23-FV-170	2018L95-S25VL2-FV-2	2018L95-S28VL3-FV-20	2018L95-WPBINNEN-FO-4
2018L95-S23-FV-171	2018L95-S25VL2-FV-1	2018L95-S28VL3-FV-21	2018L95-WP1-FO-1
2018L95-S23-FV-172	2018L95-S25VL2-FV-3	2018L95-S28VL3-FV-22	2018L95-WP1-FO-2
2018L95-S23-FV-173	2018L95-S25VL2-FV-4	2018L95-S28VL3-FV-23	2018L95-WP1-FO-3
2018L95-S23-FV-174	2018L95-S26VL2-FV-1	2018L95-S28VL3-FV-24	2018L95-WP1-FO-4
2018L95-S23-FV-175	2018L95-S26VL2-FV-2	2018L95-S28VL3-FV-25	2018L95-WP1-FO-5
2018L95-S24-FV-1	2018L95-S26VL2-FV-3	2018L95-S28VL3-FV-26	2018L95-WP1-FO-6
2018L95-S24-FV-2	2018L95-S26VL2-FV-4	2018L95-S28VL3-FV-27	2018L95-WP1-FO-7
2018L95-S24-FV-3	2018L95-S26VL2-FV-5	2018L95-S28VL3-FV-28	2018L95-WP1-FO-8
2018L95-S24-FV-4	2018L95-S26VL2-FV-6	2018L95-S28VL3-FV-29	2018L95-WP1-FO-9
2018L95-S24-FV-5	2018L95-S26VL2-FV-7	2018L95-S28VL3-FV-30	2018L95-WP1-FO-10
2018L95-S24-FV-6	2018L95-S26VL2-FV-8	2018L95-S28VL3-FV-31	2018L95-WP1-FO-11
2018L95-S24-FV-7	2018L95-S26VL2-FV-9	2018L95-S28VL3-FV-32	2018L95-WP1-FO-12
2018L95-S24-FV-8	2018L95-S26VL2-FV-10	2018L95-S28VL3-FV-33	2018L95-WP1-FO-13
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2018L95-S24-FV-10	2018L95-S27VL3-FC-1	2018L95-S28VL3-FV-35	2018L95-WP1-FO-15
2018L95-S24-FV-11	2018L95-S27VL3-FC-2	2018L95-S8_9-FV-1	2018L95-WP1-FO-16
2018L95-S24-FV-12	2018L95-S27VL3-FC-3	2018L95-S8_9-FV-2	2018L95-WP1-FO-17
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2018L95-S24-FV-14	2018L95-S27VL3-FV-6	2018L95-S8_9-FV-4	2018L95-WP1-FO-19
2018L95-S24-FV-15	2018L95-S27VL3-FV-1	2018L95-S8_9-FV-5	2018L95-WP1-FO-20
2018L95-S24-FV-16	2018L95-S27VL3-FV-2	2018L95-S8_9-FV-6	2018L95-WP1-FO-21

2018L95-WP1-FO-22	2018L95-WP1-FO-66	2018L95-WP1VL2-FO-33	2018L95-WP2-FO-15
2018L95-WP1-FO-23	2018L95-WP1-FO-67	2018L95-WP1VL2-FO-34	2018L95-WP2-FO-16
2018L95-WP1-FO-24	2018L95-WP1-FO-68	2018L95-WP1VL2-FO-35	2018L95-WP3-FO-1
2018L95-WP1-FO-25	2018L95-WP1-FO-69	2018L95-WP1VL2-FO-36	2018L95-WP3-FO-2
2018L95-WP1-FO-26	2018L95-WP1-FO-70	2018L95-WP1VL2-FO-37	2018L95-WP3-FO-3
2018L95-WP1-FO-27	2018L95-WP1-FO-71	2018L95-WP1VL2-FO-38	2018L95-WP3-FO-4
2018L95-WP1-FO-28	2018L95-WP1-FO-72	2018L95-WP1VL2-FO-39	2018L95-WP3-FO-5
2018L95-WP1-FO-29	2018L95-WP1-FO-73	2018L95-WP1VL2-FO-40	2018L95-WP3-FO-6
2018L95-WP1-FO-30	2018L95-WP1-FO-74	2018L95-WP1VL2-FO-41	2018L95-WP3-FO-7
2018L95-WP1-FO-31	2018L95-WP1-FO-75	2018L95-WP1VL2-FO-42	2018L95-WP3-FO-8
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2018L95-WP1-FO-33	2018L95-WP1-FO-77	2018L95-WP1VL2-FO-44	2018L95-WP3-FO-10
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2018L95-WP1-FO-41	2018L95-WP1VL2-FO-8	2018L95-WP1VL2-FO-52	2018L95-WP3-FO-18
2018L95-WP1-FO-42	2018L95-WP1VL2-FO-9	2018L95-WP1VL2-FO-53	2018L95-WP3-FO-19
2018L95-WP1-FO-43	2018L95-WP1VL2-FO-10	2018L95-WP1VL2-FO-54	2018L95-WP3-FO-20
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2018L95-WP1-FO-56	2018L95-WP1VL2-FO-23	2018L95-WP1VL2-FO-67	2018L95-WP3VL2-FO-2
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2018L95-WP1-FO-59	2018L95-WP1VL2-FO-26	2018L95-WP2-FO-8	2018L95-WP3VL2-FO-5
2018L95-WP1-FO-60	2018L95-WP1VL2-FO-27	2018L95-WP2-FO-9	2018L95-WP3VL2-FO-6
2018L95-WP1-FO-61	2018L95-WP1VL2-FO-28	2018L95-WP2-FO-10	2018L95-WP3VL2-FO-7
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2018L95-WP1-FO-63	2018L95-WP1VL2-FO-30	2018L95-WP2-FO-12	2018L95-WP3VL2-FO-9
2018L95-WP1-FO-64	2018L95-WP1VL2-FO-31	2018L95-WP2-FO-13	2018L95-WP3VL2-FO-10
2018L95-WP1-FO-65	2018L95-WP1VL2-FO-32	2018L95-WP2-FO-14	2018L95-WP3VL2-FO-11

## Het archeologisch onderzoek aan de tiendenschuur te Leuven

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2018L95-WP3VL2-FO-16	2018L95-WP3VL2-FO-75	2018L95-WP3VL3-FO-29	2018L95-WP3VL3-FO-79
2018L95-WP3VL2-FO-17	2018L95-WP3VL2-FO-76	2018L95-WP3VL3-FO-30	2018L95-WP3VL3-FO-80
2018L95-WP3VL2-FO-18	2018L95-WP3VL2-FO-77	2018L95-WP3VL3-FO-31	2018L95-WP3VL3-FO-81
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2018L95-WP3VL2-FO-30	2018L95-WP3VL2-FO-89	2018L95-WP3VL3-FO-44	2018L95-WP3VL3-FO-93
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2018L95-WP3VL2-FO-32	2018L95-WP3VL3-FO-1	2018L95-WP3VL3-FO-46	2018L95-WP3VL3-FO-95
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2018L95-WP4-FO-42	2018L95-WP4-FO-86	2018L95-WP5-FO-16	2018L95-WP7-FO-9
2018L95-WP4-FO-43	2018L95-WP4-FO-87	2018L95-WP5-FO-17	2018L95-WP7-FO-10

## Het archeologisch onderzoek aan de tiendenschuur te Leuven

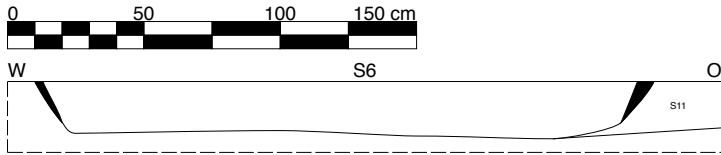
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2018L95-WP8-FO-17	2018L95-WPBINNENVL3-FO-14	2018L95-WP12-FO-5	2018L95-WP16-FO-10
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2018L95-WP8-FO-22	2018L95-WPBINNENVL3-FO-19	2018L95-WP12-FO-10	2018L95-WP16-FO-17
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2018L95-WP16-FO-74	2018L95-WP16-FO-118	
2018L95-WP16-FO-75	2018L95-WP16-FO-119	
2018L95-WP16-FO-76	2018L95-WP16-FO-120	
2018L95-WP16-FO-77	2018L95-WP16-FO-121	
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2018L95-WP16-FO-81	2018L95-WP16-FO-125	
2018L95-WP16-FO-82	2018L95-WP16-FO-126	
2018L95-WP16-FO-83	2018L95-WP16-FO-127	



## Bijlage 5 Coupetekeninginventaris





## Bijlage 6 Profielinventaris

### Legende

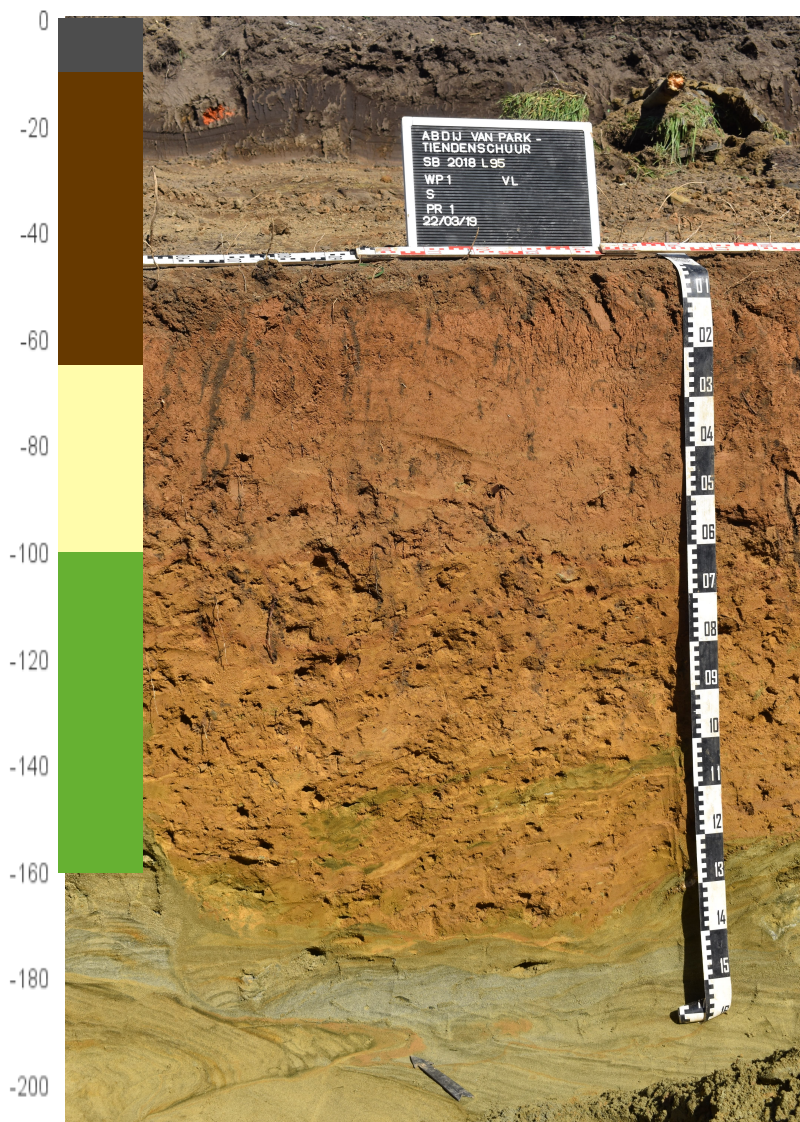
Aflijning:		Kleur:		Kleur:		Bijmenging:		Vondsten:	
A	Abrupt	L-	Licht	gevl.	gevekt	AM	Asmortel	An	Andere
Du	Duidelijk	D-	Donker	gelg.	gelaagd	Be	Beton	Bo	Bouwceramiek
G	Geleidelijk			gebr.	gebrokeeld	Bio	Bioturbatie	Ce	Ceramiek
Di	Diffuus	Br	Bruin	hom.	homogeen	Bo	Bouwceramiek	Fa	Faunaresten
gr.	ondergrens	Gl	Geel	het.	hetrogeen	BS	Baksteen	Fl	Floraresten
		Go	Groen			Ce	Cement	Gl	Glas
Textuur:		Gr	Grijs	m.	met	CeM	Cementmortel	Ku	Kunststof
		Or	Oranje	vl.	vlekken	DKS	Doornikse KS	Le	Leder
Re	Redelijk	Rd	Rood	sp.	spikkels	Fe	Ijzerconcreties	Li	Litisch materiaal
Ze	Zeer	Wt	Wit	lg.	lagen	Fe-slak	Ijzerslak	Me	Metaal
Za	Zacht	Zw	Zwart	lgs.	laagjes	FeZS	Ijzerzandsteen	Mu	Munt
Ha	Hard	Bl	Blauw	br.	brokken	Glau	Glauconiet	Na	Natuursteen
Va	Vast	Pr	Purper	fi.	fibers	HK	Houtskool	Pi	Pijpaarde
Lo	Los	Rz	Roze	to.	tongen	Hu	Humus	St	Staalname
Z	Zand			wi.	wiggen	K	Kalk		
L	Leem			le.	lenzen	KM	Kalkmortel		
K	Klei					KS	Kalksteen	Beschrijving:	
V	Veen					KW	Kwarts	B	beschrijving
						KZM	Kalkzandmortel	d	droog
						KZS	Kalkzandsteen	v	vochtig
						LS	Leisteen	n	nat
						Me	Mergel		
						Mg	Mangaan	Kalkreactie HCl:	
						NS	Natuursteen		
						SK	Steenkool	O	Onbepaald
						TG	Tegel	J	Ja
						TM	Trasmortel	N	Nee
						VL	Verbrande leem		
						ZM	Zandmortel		
						ZS	Zandsteen		

## Profiel PR1

### 1. Algemene gegevens

- |                         |   |
|-------------------------|---|
| 1. Beschrijver:         | Sara Claessens, Studiebureau Archeologie. |
| 2. Soort onderzoek:     | Archeologisch: opgraving                  |
| 3. Plaats:              | Leuven - tiendensuur                      |
| 4. Hoogteligging:       | m TAW.                                    |
| 5. Coördinaten:         | N; O. (lamb 72)                           |
| 6. Datum:               | vrijdag, 22/03/2019                       |
| 7. Gereedschap:         | Schop, Truweel, Graafmachine              |
| 8. Landgebruik:         | Grasland, Gras                            |
| 9. Weersomstandigheden: | Open hemel                                |
| 10. Oriëntatie:         | NVT.                                      |
| 11. Bodemeenheid:       |   |

### 2. Profielbeschrijving



#### H1 (Ap)

0-10 cm: ReHaVa L>Z; niet gespecificeerd; DGr-Br ; [Veel bio, Hu; ]; G recht gr.(B: v, HCl: O)

#### H2 (Colluvium)

10-65 cm: ReHaVa L>Z; niet gespecificeerd; Br ; Du recht gr.(B: v, HCl: O)

#### H3 (Tertiair 1)

65-100 cm: ReZaVa Z; niet gespecificeerd; LGL-Br ; [Glau; ]; Du golvend gr.(B: v, HCl: O)

#### H4 (Tertiair 2)

100- cm: ZaVa Z; niet gespecificeerd; gelg. Go ; [Glau; ]; (B: v, HCl: O)

Bereikte diepte: -160 cm.

Grondwatertafel: Niet bereikt.

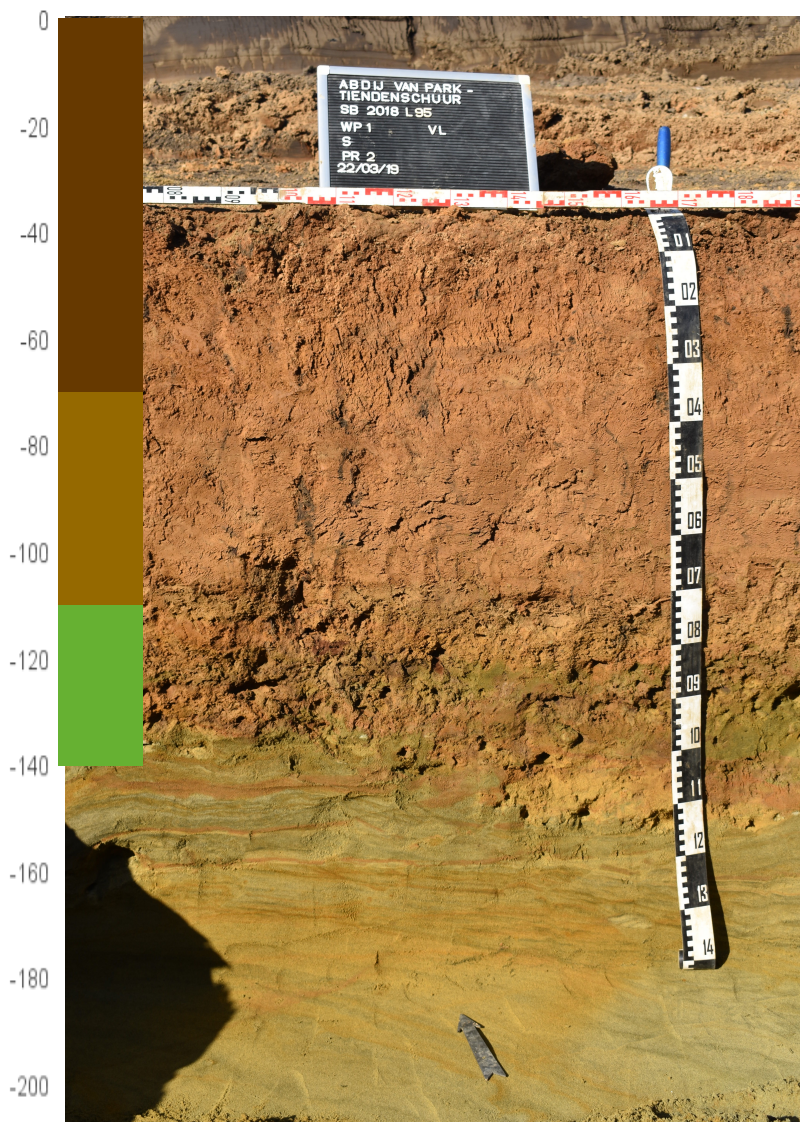
Opmerkingen:

## Profiel PR2

### 1. Algemene gegevens

- |                         |   |
|-------------------------|---|
| 1. Beschrijver:         | Sara Claessens, Studiebureau Archeologie. |
| 2. Soort onderzoek:     | Archeologisch: opgraving                  |
| 3. Plaats:              | Leuven - tiendenshuur                     |
| 4. Hoogteligging:       | m TAW.                                    |
| 5. Coördinaten:         | N; O. (lamb 72)                           |
| 6. Datum:               | vrijdag, 22/03/2019                       |
| 7. Gereedschap:         | Schop, Truweel, Graafmachine              |
| 8. Landgebruik:         | Grasland, Gras                            |
| 9. Weersomstandigheden: | Open hemel                                |
| 10. Oriëntatie:         | NVT.                                      |
| 11. Bodemeenheid:       |   |

### 2. Profielbeschrijving



#### H1 (Colluvium)

0-70 cm: ReHaVa L>Z; niet gespecificeerd; Br ; Du recht gr.(B: v, HCl: O)

#### H2 (Tertiair 1)

70-110 cm: ReZaVa Z>L; niet gespecificeerd; gelg. LBr-Go ; [Gla; ]; Du recht gr.(B: v, HCl: O)

#### H3 (Tertiair 2)

110- cm: ZaVa Z; niet gespecificeerd; gelg. Go ; [Gla; ]; (B: v, HCl: O)

Bereikte diepte: -140 cm.

Grondwatertafel: Niet bereikt.

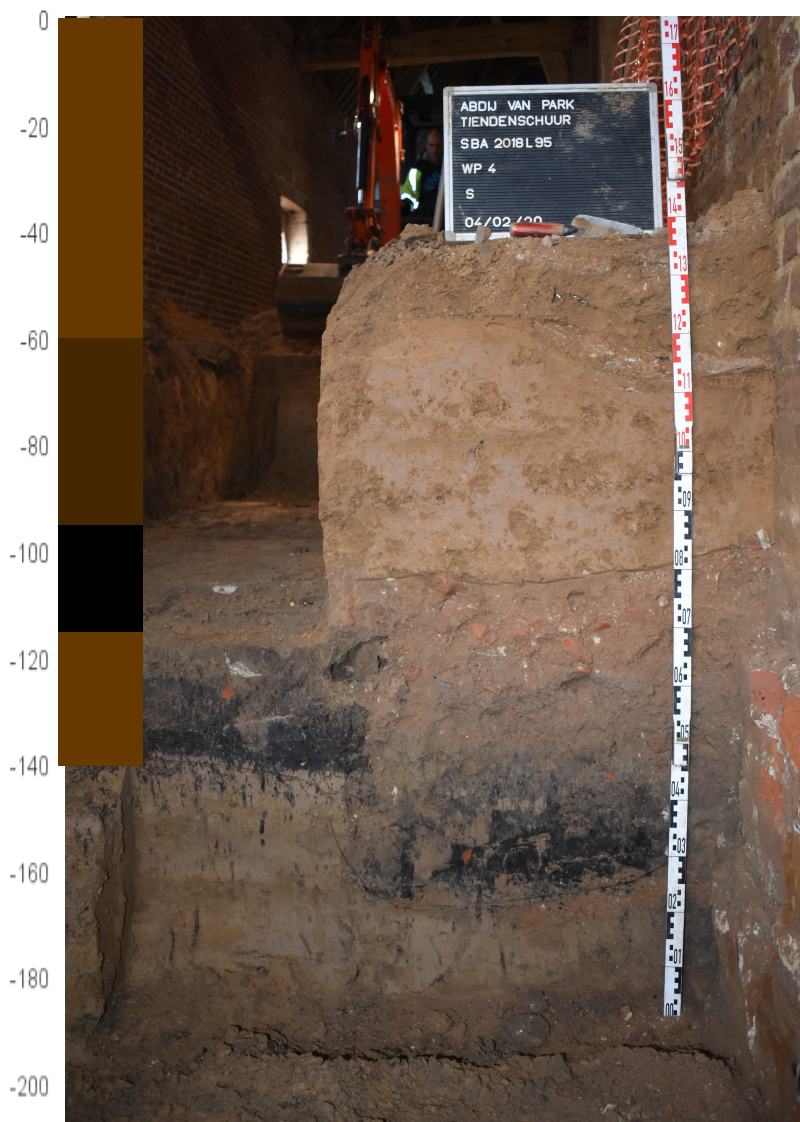
Opmerkingen:

## Profiel PR3

### 1. Algemene gegevens

- |                         |   |
|-------------------------|---|
| 1. Beschrijver:         | Sara Claessens, Studiebureau Archeologie. |
| 2. Soort onderzoek:     | Archeologisch: opgraving                  |
| 3. Plaats:              | Leuven - tiendenshuur                     |
| 4. Hoogteligging:       | m TAW.                                    |
| 5. Coördinaten:         | N; O. (lamb 72)                           |
| 6. Datum:               | woensdag, 5/02/2020                       |
| 7. Gereedschap:         | Schop, Truweel, Graafmachine              |
| 8. Landgebruik:         | Braak,                                    |
| 9. Weersomstandigheden: | Binnen                                    |
| 10. Oriëntatie:         | NVT.                                      |
| 11. Bodemeenheid:       |   |

### 2. Profielbeschrijving



H1 (Antropogene laag)  
0-60 cm: ZeHaVa L; niet gespecificeerd; hom. Br ;  
[Sp: HK]; Du recht gr.(B: v, HCl: O)

H2 (Antropogene laag)  
60-95 cm: ReHaVa ; niet gespecificeerd; DBr-Gr ;  
[Br: BC, Sp: HK]; G recht gr.(B: v, HCl: O)

H3 (Antropogene laag)  
95-115 cm: ReHaVa L; niet gespecificeerd; Zw ;  
[St: HK, ]; Du recht gr.(B: v, HCl: O)

H4 (Bt)  
115- cm: ReHaVa L>K; niet gespecificeerd; hom.  
Br ; (B: v, HCl: O)

Bereikte diepte: -140 cm.  
Grondwatertafel: Niet bereikt.  
Opmerkingen: