CONTEXT 9027	DATE AD 160/175-250/260			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
Dr 20 sherd thickness	13.5 + mm			
Dr 20 mean thickness	13.5 + mm			
sherd count	1			
total sherd weight	85g			
mean sherd weight	85g			
CONTEXT 9039	DATE AD 160/175-250/260			
C 1 :	APTAL O APTAC			
fabrics present	AITAL & AITAG			
forms present	Dressel 1 body sherd 22mm thick & Dressel 1 or 2-4 body			
1 1	sherd			
sherd count	2			
sherd count by form	one each			
total sherd weight	208g			
sherd weight by form	Dressel 1 (110g) & Dressel 1 or 2-4 (98g)			
fabric weights	AITAL (98g) & AITAG (110g)			
mean sherd weight	104g			
CONTEXT 9048	DATE Iron Age, possibly pre-15 BC			
GOTTEMT 7010	DITE HOW I ISO, possibly pie to bo			
fabrics present	AITAL & AITAG			
	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel			
forms present				
	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG)			
forms present	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel			
forms present Dressel 1 eves	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present			
forms present Dressel 1 eves sherd count	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3			
forms present Dressel 1 eves sherd count total sherd weight	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g			
forms present Dressel 1 eves sherd count total sherd weight fabric weights	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g)			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight mean sherd weight	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g 107g			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 9063	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g 107g 107g DATE Iron Age, after 15 BC			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 9063	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g 107g 107g DATE Iron Age, after 15 BC			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 9063 fabrics present forms present	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g 107g 107g DATE Iron Age, after 15 BC			
forms present Dressel 1 eves sherd count total sherd weight fabric weights mean sherd weight CONTEXT 9057 fabrics present forms present sherd count total sherd weight mean sherd weight CONTEXT 9063	Dressel 1 or 2-4 body sherd 18.5mm thick (AITAL) & Dressel 1 rim and body sherd 24mm thick (AITAG) nil because only the lower edge of the rim collar is present 3 333g AITAL (94g) & AITAG (239g) 111g DATE AD 40-70 AITAF Dressel 1 neck sherd 1 107g 107g DATE Iron Age, after 15 BC AITAH Dressel 1 or 2-4 spike			

mean sherd weigh	mean sherd weight 1				
CONTEXT	9064		DATE	AD 120/125-200/210	
fabrics present		ABAET			
forms present		Dressel 20 body sherds			
Dr 20 sherd thicks	ness	15.5 & 16mm			
Dr 20 mean thicks	ness	15.75mm			
sherd count		2			
total sherd weight		376g			
mean sherd weigh		188g			
CONTEXT	9066		DATE	AD 120/125-200/210	
		L		, ,	
fabrics present		AGAUL	,		
forms present		Gauloise	4 foot-ring w	ith a diameter of 8.6cm	
sherd count		1	3		
total sherd weight		243g			
mean sherd weigh		243g			
CONTEXT	9082		DATE	Iron Age, no other imports	
l l				1 0 /	
fabrics present		AITAG			
forms present		Dressel 1	l body sherd		
sherd count		1			
total sherd weight		17g			
mean sherd weigh		17g			
8		0			
CONTEXT	9091		DATE	AD 70-120/125	
		L		,	
fabrics present		ABAET			
forms present		Dressel 20 body sherds			
Dr 20 sherd thicks	ness	15 & 16 & 16 + & 17 & 18 & 18 & 19.25 & 19.25 & 19.25 &			
		19.25 & 20 & 20 & 20 & 22.5mm			
Dr 20 mean thicks	ness	17.1mm			
sherd count		23			
total sherd weight		1524g			
mean sherd weigh		66.3g			
		33.28			
CONTEXT	CONTEXT 9093 DATE mid to late 2nd century AD				
ind to fate 2nd century 1117					
fabrics present		AITAF			
forms present		Dressel 1 or 2-4 spike			
1		1	spine		
total sherd weight		177g			
mean sherd weigh		177g			
onera weight	<u> </u>				
CONTEXT	9109		DATE	AD 120/125-200/210	
				,	

fabrics present		ABAET				
1		Dressel 2	Dressel 20 body sherds			
sherd count 2		2	2			
total sherd weight 5		50g				
mean sherd weig	ght	25g				
CONTEXT	9110		DATE	100 BC-AD 70		
fabrics present		ABSAN				
forms present		Dressel 2	2-4 body sherd	l 12mm thick		
sherd count		1				
total sherd weig	ht	27g				
mean sherd weig	ght	27g				
CONTEXT	9153		DATE	Iron Age, no other imports		
fabrics present		AITAG				
forms present		Dressel 1	1 handle			
sherd count		1				
total sherd weig		231g				
mean sherd weig	ght	231g				
CONTEXT	9174		DATE	Iron Age, no other imports		
		1.7771.70				
fabrics present		AITAB				
forms present		Dressel 1 body sherd				
sherd count		1	-			
total sherd weig		26g				
mean sherd weig	ght	26g				
CONTENT			DATE	AD 70 120 /125		
CONTEXT	ITEXT 9180		DATE	AD 70-120/125		
fabrics present		AITAL				
forms present		Dressel 2-4 body sherd 9.5mm thick				
sherd count		1				
total sherd weig	ht	19g				
mean sherd weig		19g				
mean shere weight 17g						
CONTEXT	9210		DATE	AD 160/175-250/260		
	1			,		
fabrics present ABA		ABAET				
1		Dressel 2	Dressel 20 body sherds			
<u> </u>		_	.75 + & 16.5 + mm			
		16.1mm				
sherd count		2				
			85g			
C		0.08				
mean sherd weigh		42.5g				

CONTEXT	9212		DATE	AD 70-120/125	
	•				
fabrics present ABAET		1			
forms present		Dressel 20 body sherd			
Dr 20 sherd thic	kness	20.5 + n	nm		
Dr 20 mean thic	kness	20.5 + n	nm		
sherd count		1			
total sherd weigh	nt	51g			
mean sherd weig	ght	51g			
CONTEXT	9214		DATE	AD 40-70	
	•				
fabrics present		ASALA			
forms present		salazon h	andle		
sherd count		1			
total sherd weigh	nt	159g			
mean sherd weig	ght	159g			
CONTRIBUTE	0024	1	DATE	1	
CONTEXT	9231		DATE	early to mid 1st century AD	
C-1		AITAL			
fabrics present			2.41 1 1 1	0 4:1	
forms present		Dressel 2-4 body sherds 9mm thick			
sherd count		2			
total sherd weigh		36g			
mean sherd weig	gnt	18g			
CONTEXT	9243		DATE	AD 70-120/125	
fabrics present		AITAH			
forms present		Dressel	1 or 2-4 body s	sherd (burnt)	
sherd count		1			
total sherd weigh	nt	80g			
	mean sherd weight 80				
CONTEXT	9244		DATE	AD 70-120/125	
folyming manager		ABAET	1		
	1				
forms present Dr 20 sherd thickness		Dressel 20 body sherd			
		17.25mm 17.25mm			
sherd count 1		I1			
total sherd weight 58g					
mean sherd weight 58g					
CONTEXT	9247		DATE	Iron Age	
fabrics present		ATTAF	& ARAFT		
forms present		AITAF & ABAET Dressel 1 rim & Dressel 20 body sherd			
torms present		Diessel	1 IIII & Diess	LI 20 DOUY SHEIU	

Dressel 1 eves	0.08 eves		
sherd count	2		
sherd count by form	one each		
total sherd weight	71g		
sherd weight by form	Dressel 1 (54g) & Dressel 20 (17g)		
fabric weights	AITAF (54g) & ABAET (17g)		
mean sherd weight	35.5g		
_			
CONTEXT 9253	DATE AD 70-120/125		

fabrics present	AMISC
forms present	unidentified body sherds
sherd count	2
total sherd weight	21g
mean sherd weight	10.5g

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	17.75 & 18.5mm
Dr 20 mean thickness	18.1mm
sherd count	2
total sherd weight	148g
mean sherd weight	74g

CONTEXT 9271 DATE AD	120/125-200/210
----------------------	-----------------

fabrics present	ABAET
forms present	Dressel 20 body sherd (abraded)
Dr 20 sherd thickness	16 + mm
Dr 20 mean thickness	16 + mm
sherd count	1
total sherd weight	21g
mean sherd weight	21g

CONTEXT	9287	DATE	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherd (abraded)
sherd count	1
total sherd weight	21g
mean sherd weight	21g

CONTEXT	9288	DATE	Iron Age

fabrics present	AITAL & AITAG & AITAH
forms present	Dressel 1 handle and body sherds (AITAL) and a Dressel 1

	body sherd (AITAG) & a Dressel 1 or 2-4 body sherd (AITAH)
sherd count	27
sherd count by form	Dressel 1 (26) & Dressel 1 or 2-4 body sherd (1)
total sherd weight	1223g
sherd weight by form	Dressel 1 (1211g) & Dressel 1 or 2-4 (12g)
fabric weights	AITAL (846g) & AITAG (365g) & AITAH (12g)
mean sherd weight	45.3g
comments	The context might be earlier than 15 BC because it included
no other imports (appare	ntly).

CONTEXT 929	90 DATE	AD 70-120/125
-------------	----------------	---------------

fabrics present	AITAH & ABAET
forms present	Dressel 1 handle & Dressel 20 body sherds
sherd count	3
sherd count by form	Dressel 1 (1) & Dressel 20 (2)
total sherd weight	177g
sherd weight by form	Dressel 1 (96g) & Dressel 20 (81g)
fabric weights	AITAH (96g) & ABAET (40g)
mean sherd weight	59g

CONTEXT 9291	DATE	100 BC-AD 70
--------------	------	--------------

fabrics present	AITAL & ASALA & AMISC
forms present	Dressel 1 & salazon body sherd & unidentified body sherds
	(three sherds from three different vessels)
sherd count	7
sherd count by form	Dressel 1 (3) & salazon (1) & unidentified (3)
total sherd weight	331g
sherd weight by form	Dressel 1 (240g) & salazon (61g) & unidentified (30g)
fabric weights	AITAL (240g) & ASALA (61g) & AMISC (30g)
mean sherd weight	47.3g

CONTEXT	9298	DATE	AD 70-120/125

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	22.5 + mm
Dr 20 mean thickness	22.5 + mm
sherd count	1
total sherd weight	145g
mean sherd weight	145g

CONTEXT	9299	DATE	AD 360/370-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	17.5mm

Dr 20 mean thickness	17.5mm
sherd count	2
total sherd weight	122g
mean sherd weight	61g

CONTEXT 9301	DATE	AD 300/310-400
--------------	------	----------------

fabrics present	ABAET & AMISC	
forms present	Dressel 20 & unidentified body sherd	
Dr 20 sherd thickness	11 & 13.5 & 17mm	
Dr 20 mean thickness	13.8mm	
sherd count	4	
sherd count by form	Dressel 20 (3) & unidentified (1)	
total sherd weight	211g	
sherd weight by form	Dressel 20 (204g) & unidentified (7g)	
fabric weights	ABAET (204g) & AMISC (7g)	
mean sherd weight	52.8g	

	CONTEXT	9306	DATE	undated cleaning layer
--	---------	------	------	------------------------

fabrics present	AGAUL
forms present	Gauloise 4 neck sherd
sherd count	2
total sherd weight	86g
mean sherd weight	43g

CONTEXT 9317 DATE	100 BC-AD 70
-------------------	--------------

fabrics present	AITAF & ABAET
forms present	Dressel 1 neck and body sherd & Dressel 20 body sherds
Dr 20 sherd thickness	17.25 & 21mm
Dr 20 mean thickness	19.1mm
sherd count	6
sherd count by form	Dressel 1 (2) & Dressel 20 (4)
total sherd weight	269g
sherd weight by form	Dressel 1 (72g) & Dressel 20 (197g)
fabric weights	AITAF (72g) & Fabric 20 (197g)
mean sherd weight	44.8g

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	20.5mm
Dr 20 mean thickness	20.5mm
sherd count	3
total sherd weight	275g
mean sherd weight	91.7g

		ı		T	
CONTEXT	9328		DATE	Iron Age, no other imports	
fabrics present		AITAL			
forms present		Dressel 1 rim sherds (abraded)			
Dressel 1 eves		0.16 eves			
sherd count		3			
total sherd weigh		162g			
mean sherd weig	ht	162g			
CONTEXT	9336		DATE	AD 120/125-200/210	
		ı			
fabrics present		ABAET			
forms present			0 body sherd		
Dr 20 sherd thic		15.5mm			
Dr 20 mean thic	kness	15.5mm			
sherd count		1			
total sherd weigh	nt	43g			
mean sherd weig	ht	43g			
CONTEXT	9337		DATE	AD 70-120/125	
fabrics present		ABAET			
forms present		Dressel 20 body sherd (abraded)			
sherd count		1	•		
total sherd weigh	nt	25g			
mean sherd weight		25g			
CONTEXT 9344			DATE	AD 120/125-200/210	
fabrics present		AITAF			
forms present		Dressel 1	or 2-4 neck sl	nerd	
sherd count		1			
total sherd weigh	nt	23g			
mean sherd weig	ht	23g			
CONTEXT	9350		DATE	AD 70-120/125	
	•	<u> </u>			
fabrics present		ASALA			
forms present		salazon body sherd			
sherd count		1			
total sherd weight		136g			
mean sherd weight		136g			
		ı O			
CONTEXT	9364		DATE	AD 160/175-250/260	
	1	I			
fabrics present		ABAET			
forms present			0 body sherd		
Dr 20 sherd thic	kness	23.5mm	o sou, sileiu		
1 21 20 onera une		1 -5.511111			

·		T				
		23.5mm	<u> </u>			
	sherd count 1					
			338g			
mean sherd weig	ght	388g				
	1					
CONTEXT	9365		DATE	100 BC-AD 70		
		Т				
fabrics present		ABAET				
forms present			Dressel 20 body sherds			
sherd count		2				
total sherd weigh		31g				
mean sherd weig	ght	15.5g				
CONTEXT	9368		DATE	100 BC-AD 70		
fabrics present		ABSAN				
forms present		Dressel	1 body sherds	up to 23mm thick		
sherd count		4				
total sherd weigh	ht	303g				
mean sherd weig	ght	75.6g				
CONTEXT	9382		DATE	AD 360/370-400/450		
				·		
fabrics present		AGAUI	- 			
forms present		Gaulois	Gauloise 4 body sherd			
sherd count		1				
total sherd weight		59g				
mean sherd weight		59g				
CONTEXT 9385			DATE	undated cleaning layer		
fabrics present A		AMISC				
forms present		unidenti	fied body sher	d		
sherd count		1	•			
total sherd weight		10g				
mean sherd weight		10g				
<u> </u>						
CONTEXT	9407		DATE	AD 160/175-250/260	-	
L	1		<u> </u>	·		
fabrics present		ABAET	1			
forms present		Dressel 20 body sherd				
Dr 20 sherd thickness		10mm				
Dr 20 mean thic		10mm				
sherd count		1				
total sherd weigh	ht	10g				
mean sherd weigh		10g				
,, 01	<u> </u>	1 70				
CONTEXT	9412		DATE	AD 70-120/125		
CONTEXT 7412 DATE IND 10-120/123						

fabrics present	ABSAN & ABAET
forms present	Dressel 2-4 body sherd 8.25mm thick & Dressel 20 body sherd
sherd count	2
sherd count by form	one each
total sherd weight	14g
sherd weight by form	Dressel 2-4 (4g) & Dressel 20 (10g)
fabric weights	ABSAN (4g) & ABAET (10g)
mean sherd weight	7g

CONTEXT 9416	DATE	Iron Age, after 15 BC
--------------	------	-----------------------

fabrics present	AľTAL
forms present	Dressel 2-4 shoulder sherd and body sherds
sherd count	7
total sherd weight	491g
mean sherd weight	70.1g
comments	The context is later than 15 BC because it included terra rubra
and CGMIC.	

CONTEXT 9418 DATE late Iron Age, no other imports	
---	--

fabrics present	AITAL & AMISC			
forms present	Dressel 1 handle and body sherds (from the same amphora) &			
	unidentified body sherds (from the same amphora)			
sherd count	10			
sherd count by form	Dressel 1 (5) & unidentified (5)			
total sherd weight	558g			
sherd weight by form	Dressel 1 (371g) & unidentified (187g)			
fabric weights	AITAL (371g) & AMISC (187g)			
mean sherd weight	55.8g			

CONTEXT 9419 DATE late Iron Age, no other imports

fabrics present	AITAL
forms present	Dressel 1 or 2-4 spike sherd
sherd count	1
total sherd weight	53g
mean sherd weight	53g

CONTEXT	9422	DATE	AD 200/210-300/310

fabrics present	ABAET	
forms present	Dressel 20 body sherds	
Dr 20 sherd thickness	13 & 16.5 & 22.75mm	
Dr 20 mean thickness	17.4mm	
sherd count	3	
total sherd weight	1721g	

mean sherd weight		573.7g				
CONTEXT	9424		DATE	AD 70-120/125		
fabrics present		AMISC				
forms present		unidentified body sherd				
sherd count		1				
total sherd weigh	nt	18g				
mean sherd weig	ght	18g				
CONTEXT	9427		DATE	AD 300/310-400		
fabrics present		ABAET				
forms present		Dressel 2	0 body sherd			
Dr 20 sherd thic		18.5mm				
Dr 20 mean thic	kness	18.5mm				
sherd count		1				
total sherd weigh	nt	69g				
mean sherd weig	ght	69g				
CONTEXT	9455		DATE	AD 120/125-200/210		
fabrics present		ABAET				
forms present		Dressel 20 body sherds				
Dr 20 sherd thickness		26 & 28mm				
Dr 20 mean thickness		27mm				
sherd count		3				
total sherd weigh	total sherd weight					
mean sherd weig	mean sherd weight					
CONTEXT 9457			DATE	AD 200/210-300/310		
fabrics present		ABAET				
forms present		Dressel 20 body sherd				
Dr 20 sherd thickness		13.25mm				
Dr 20 mean thickness		13.25mm				
sherd count	sherd count		1			
total sherd weigh	total sherd weight		22g			
mean sherd weight		22g				
U		-				
CONTEXT 9459			DATE	AD 200/210-300/310		
		<u> </u>		•		
fabrics present		ABAET				
forms present		Dressel 2	0 body sherds	;		
Dr 20 sherd thic	kness	11.5 + &	20.5mm			
Dr 20 mean thic	kness	16 + mm	l			
sherd count		3				
total sherd weigh	nt	964g				
. 0						

mean sherd weight	321.3g				
CONTEXT 9475	DATE AD 160/175-250/260				
C1 :	AMICC				
fabrics present	AMISC				
forms present	unidentified body sherds from two different vessels 3				
sherd count	-				
sherd count by form total sherd weight	amphora 1 (2) & amphora 2 (1)				
sherd weight by form	187g				
mean sherd weight	amphora 1 (131g) & amphora 2 (56g) 62.3g				
mean sherd weight	02.3g				
CONTEXT 9481	DATE AD 70-120/125				
301,1211 7,101	112 112 120/ 120				
fabrics present	AITAL				
forms present	Dressel 1 body sherd & Dressel 2-4 body sherd 10.5mm				
	thick				
sherd count	2				
sherd count by form	one each				
total sherd weight	179g				
sherd weight by form	Dressel 1 (164g) & Dressel 2-4 (15g)				
mean sherd weight 89.5g					
CONTEXT 9492	DATE late 3rd to 4th century AD				
C 1 .	AD AET				
fabrics present	ABAET Draggel 20 hody shord				
forms present Dr 20 sherd thickness	Dressel 20 body sherd 10.25mm				
Dr 20 mean thickness	10.25mm				
sherd count	1				
total sherd weight	11g				
mean sherd weight	11g				
mean sherd weight	118				
CONTEXT 9497	DATE AD 40-70				
fabrics present	AITAL & ASALA & ABAET & AITAH				
forms present	Dressel 1 body sherd 23.25 + mm thick (AITAH) & Dressel 1				
_	or 2-4 sherds (AITAL) (they include a spike and neck sherd up				
	to 18mm thick and a shoulder or neck sherd 13.5 mm thick) &				
	salazon body sherds (ASALA) & Dressel 20 body sherd				
sherd count	10				
sherd count by form	Dressel 1 (1) & Dressel 1 or 2-4 (4) & salazon (4) & Dressel 20				
	(1)				
total sherd weight	772g				
sherd weight by form	Dressel 1 (74g) & Dressel 1 or 2-4 (549g) & salazon (130g) &				
	Dressel 20 (19g)				
fabric weights	AITAL (549g) & ASALA (130g) & ABAET (19g) & AITAH				
	(74g)				

mean sherd weight 77.2		77.2g					
CONTEXT	9498		DATE	AD 200/210-300/310			
fabrics present		ABAET					
forms present		Dressel	Oressel 20 body sherds				
Dr 20 sherd thic		15 + &	18mm				
Dr 20 mean thic	kness	16.5 + n	nm				
sherd count		2					
total sherd weigh	nt	462g					
mean sherd weig	ght	231g					
	_						
CONTEXT	9503		DATE	unstratified			
fabrics present			& AMISC				
forms present				(abraded) & unidentified body sherds			
				same amphora)			
Dr 20 sherd thic			16.5 & 20mm				
Dr 20 mean thic	kness	15.8 + n	nm				
	sherd count 7						
j			20 (3) & unider	ntified (4)			
C			233g				
,			Dressel 20 (105g) & unidentified (128g)				
fabric weights AB		1	ABAET (105g) & AMISC (128g)				
mean sherd weight 33.		33.3g	33.3g				
	T	1					
CONTEXT	9525		DATE	AD 120/125-200/210			
C.1. :		A T/TI A T					
fabrics present		AITAL	41 1 1 1	11 11 1			
forms present		Dressel	1 body sherds a	and handle stub			
sherd count		156					
total sherd weigh		156g					
mean sherd weig	ght	22.3g					
CONTEXT	0572		DATE	AD 200 /210 200 /210			
CONTEXT 9563			DATE	AD 200/210-300/310			
fabrica procest		ADAET	1				
1		<u> </u>	ABAET Dressel 20 body sherd				
1		12.25 +					
sherd count	Dr 20 mean thickness 12.25 +		111111				
		240					
total sherd weigh		24g					
mean sherd weig	gill	24g					
CONTEXT	9569	<u> </u>	DATE	100 BC-AD 70			
CONTEAL	2202		DAIE	100 DC-MD /0			
fabrics present		ABSAN		1			
forms present			2-4 body sherd	7.5mm thick			
Torms present		DICOSCI	2 + body sticiu				

sherd count	1
total sherd weight	6g
mean sherd weight	6g

CONTEXT 9585	DATE	15 BC to early 1st century AD
--------------	------	-------------------------------

fabrics present	AITAL	
forms present	Dressel 1 body sherd 24mm thick & Dressel 2-4 body sherd up	
	to 12mm thick	
sherd count	3	
sherd count by form	Dressel 1 (1) & Dressel 2-4 (2)	
total sherd weight	391g	
sherd weight by form	Dressel 1 (181g) & Dressel 2-4 (210g)	
fabric weights	AITAL (391g)	
mean sherd weight	130.3g	
comments	The context included Arretine, and is dated later than 15 BC	
because it included Gallo-Belgic ware.		

fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	2
total sherd weight	43g
mean sherd weight	21.5g

CONTEXT 9	9610	DATE	100 BC-AD 70

fabrics present	AWINC
forms present	Dressel 2-4 body sherds 6mm thick
sherd count	4
total sherd weight	120g
mean sherd weight	30g

CONTEXT	9620	DATE	100 BC-AD 70

fabrics present	ABSAN
forms present	Dressel 1 body sherd 20.75mm thick
sherd count	1
total sherd weight	40g
mean sherd weight	40g

CONTEXT 9625	DATE	Iron Age, after 15 BC
--------------	------	-----------------------

fabrics present	AITAF
forms present	Dressel 1 rim (no eves as the top of the rim is missing)
sherd count	1
total sherd weight	41g

mean sherd weight		41g				
CONTEXT	9644		DATE	AD 160/175-250/260		
fabrics present		ASALA & ABAET				
forms present		salazon body sherd & Dressel 20 body sherds				
sherd count		3	•	·		
sherd count by f	orm	salazon (1)	& Dressel 20	(2)		
total sherd weigh	nt	18g				
sherd weight by	form	salazon (3g) & Dressel 2	0 (15g)		
fabric weights		0 \ C	8g) & ABAET	` 0		
mean sherd weig	ght	6g	<i>C</i> /			
	<u>, </u>					
CONTEXT	9652		DATE	AD 200/210-300/310		
fabrics present		ABAET 8	z AITAH			
forms present		_		2 + mm thick & Dressel 20 body sherd		
Dr 20 sherd thic	kness	20 & 23m	•	min differ of 2 reason 20 gody onerd		
Dr 20 mean thic		21.5mm				
sherd count	1111000	3				
sherd count by f	orm		(1) & Dressel	20 (2)		
total sherd weigh		335g	(1) & Diessei	20 (2)		
sherd weight by		Dressel 1 (24g) & Dressel 20 (311g)				
fabric weights	101111	ABAET (311g) & AlTAH (24g)				
mean sherd weights	rht	111.7g				
mean shere weig	3111	111./8				
CONTEXT	9659		DATE	not later than mid 1st century AD		
COTTEXT	7037		Dille	not facer than find 15t century 715		
fabrics present		AITAH				
forms present		Dressel 1 handle				
sherd count		1				
total sherd weigh	nt .	1 142g				
mean sherd weigh		142g				
mean shere were	3111	1728				
CONTEXT	9660		DATE	100 BC-AD 70		
CONTEXT	7000		DATE	100 BC-MD 70		
fabrics present		ABAET		1		
) body aboud			
	forms present Dr 20 sherd thickness		Dressel 20 body sherd 22.5mm			
Dr 20 mean thickness		22.5mm				
sherd count		1				
total sherd weight		92g				
mean sherd weig	gnt	92g				
CONTINUE	0660	<u> </u>	DATE.	AD 70 420 /425		
CONTEXT	9669		DATE	AD 70-120/125		
C.1 :		ADADE				
fabrics present		ABAET				
forms present		Dressel 20	body sherd			

Dr 20 sherd thic	kness	13.25 +	mm			
Dr 20 mean thickness			13.25 + mm			
		1				
total sherd weigh	nt.	48g				
mean sherd weig		48g				
	<u> </u>	1 0				
CONTEXT	9683		DATE	AD 160/175-250/260		
		1				
fabrics present		ABAET				
forms present		Dressel 20 body sherds				
Dr 20 sherd thic		+	21 & 32.75mm			
Dr 20 mean thic	kness	24.4mm	l			
sherd count		3				
total sherd weigh		293g				
mean sherd weig	ght	97.7g				
CONTENT	0.400		DATE	AD 470 /475 250 /270		
CONTEXT	9698		DATE	AD 160/175-250/260		
fabrics present		ABAET	٦	_		
forms present		Dressel 20 body sherds				
Dr 20 sherd thic	lzness	22 + & 23.75 & 24.5mm				
Dr 20 mean thic		23.4 + mm				
sherd count			5			
total sherd weigh						
mean sherd weigh		733g 146.6g				
mean shera weig	5111	110.08				
CONTEXT	9703		DATE	Possibly pre-25 BC		
	L			7 1		
fabrics present		AITAF				
forms present		Dressel 1 neck sherds (joining) 14mm thick				
sherd count		2				
total sherd weigh	nt	238g				
mean sherd weig	ght	119g				
comments		Apart from amphora, the context only has GROG, GROGC				
and MICW.						
CONTEXT	9704		DATE	Early to mid 1st century AD		
		T . =				
1		AITAL				
	forms present		Dressel 2-4 body sherd 8.25mm thick			
sherd count		1				
total sherd weight		7g				
mean sherd weig	ght	7g				
	comments		The context included Arretine.			

fabrics present	ABAET

DATE

AD 120/125-200/210

CONTEXT

9705

					1
forms present			0 body sherd		
Dr 20 sherd thicks		21.5 + mm			
Dr 20 mean thickr	ness	21.5 + mm			
sherd count		1			
total sherd weight		31g			
mean sherd weigh	t	31g			
CONTEXT	9720		DATE	AD 40-120/125	
fabrics present		AITAL			
forms present		Dressel 1	neck with ha	ndle stub	
sherd count		1			
total sherd weight		124g			
mean sherd weigh	t	124g			
CONTEXT	9723		DATE	100 BC-AD 70	
		•			'
fabrics present		AITAL			
forms present		Dressel 1	rim		
Dressel 1 eves		0.2 eves			
sherd count		1			
total sherd weight		267g			
mean sherd weigh		267g			
8					
CONTEXT	9736		DATE	late Iron Age, no other imports	
CONTEXT	9736		DATE	late Iron Age, no other imports	
	9736	AITAL	DATE	late Iron Age, no other imports	
fabrics present	9736			late Iron Age, no other imports	
	9736				
fabrics present forms present sherd count		Dressel 2			
fabrics present forms present sherd count total sherd weight		Dressel 2 1 52g			
fabrics present forms present sherd count		Dressel 2			
fabrics present forms present sherd count total sherd weight mean sherd weigh		Dressel 2 1 52g	-4 body shero	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh	t	Dressel 2 1 52g			
fabrics present forms present sherd count total sherd weight mean sherd weigh	t	Dressel 2 1 52g 52g	-4 body shero	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT	t	Dressel 2 1 52g 52g ASALA	DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh	t	Dressel 2 1 52g 52g ASALA Beltrán I	-4 body shero DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves	t	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves	-4 body shero DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count	t 9749	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves 1	-4 body shero DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight	t 9749	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves 1 79g	-4 body shero DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count	t 9749	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves 1	-4 body shero DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight	t 9749 t	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves 1 79g	DATE	mid 2nd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight	t 9749	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves 1 79g	-4 body shero DATE	l 10.5mm thick	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight	t 9749 t	Dressel 2 1 52g 52g ASALA Beltrán I 0.13 eves 1 79g 79g	DATE	mid 2nd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight CONTEXT	t 9749 t	Dressel 2 1 52g 52g 52g ASALA Beltrán I 0.13 eves 1 79g 79g ABAET	DATE DATE	mid 2nd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight CONTEXT fabrics present forms present	t 9749 t 9763	Dressel 2 1 52g 52g 52g ASALA Beltrán I 0.13 eves 1 79g 79g ABAET Dressel 2	DATE	mid 2nd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight CONTEXT fabrics present forms present forms present total sherd weight mean sherd weight TONTEXT	t 9749 t 9763	Dressel 2 1 52g 52g 52g ASALA Beltrán I 0.13 eves 1 79g 79g ABAET Dressel 2 25mm	DATE DATE	mid 2nd century AD	
fabrics present forms present sherd count total sherd weight mean sherd weigh CONTEXT fabrics present forms present Beltrán I eves sherd count total sherd weight mean sherd weight CONTEXT fabrics present forms present	t 9749 t 9763	Dressel 2 1 52g 52g 52g ASALA Beltrán I 0.13 eves 1 79g 79g ABAET Dressel 2	DATE DATE	mid 2nd century AD	

		T				
total sherd weigh		207g				
mean sherd weig	ght	207g				
003 1775 177	0772		5 A 7777	AD 70 400 /405		
CONTEXT	9773		DATE	AD 70-120/125		
C 1		ADAET	٦			
fabrics present		ABAET				
forms present Dr 20 sherd thic	1		20 body sherd			
		11.25 +				
Dr 20 mean thic	kness	11.25 + mm				
total sherd weigh	-t	1 450				
mean sherd weigh		45g 45g				
mean sherd weig	3111	4 3g				
CONTEXT	9775		DATE	AD 40-70		
COTTLAT	7113		DITL	110 10 10		
fabrics present		AITAE				
forms present			1 body sherd 2	0mm thick		
sherd count		1	1 souj olieta 2			
total sherd weigh	nt	86g				
mean sherd weig		86g				
)	1 0				
CONTEXT	9796		DATE	AD 120/125-200/210		
	1					
fabrics present		ASALA	& ABAET			
forms present		Beltrán I rim & Dressel 20 body sherds				
Beltrán I eves		0.12				
Dr 20 sherd thic	kness	22.75m	m			
Dr 20 mean thic	kness	22.75mi	m			
sherd count		3				
sherd count by f	orm	Beltrán	I (1) & Dressel	20 (2)		
total sherd weigl	nt	149g				
sherd weight by form		Beltrán I (79g) & Dressel 20 (70g)				
fabric weights		ASALA (79g) & ABAET (70g)				
mean sherd weig	ght	49.7g				
	T					
CONTEXT	9801		DATE	100 BC-AD 70		
C.1.		AD A 17/1	-			
fabrics present		ABAET Drossel 20 body shord				
forms present		Dressel 20 body sherd 17.75mm				
Dr 20 sherd thickness		17.75mm 17.75mm				
Dr 20 mean thickness		1 / . / 5mm				
sherd count total sherd weight		61g				
mean sherd weight 61g						
CONTEXT	9827		DATE	late Iron Age, no other imports		
001111111	1 / 02/		2	and from Fige, no other imports		
fabrics present		AITAE				
1		1		'		

forms present		Dressel	1 shoulder sher	d with the wall below 21mm thick		
sherd count		1				
total sherd weig	ht	173g				
mean sherd wei	ght	173g				
		1 0				
CONTEXT	9828		DATE	late Iron Age, no other imports		
	•					
fabrics present		AITAL	AITAL			
forms present		Dressel	1 or 2-4 body s	herds		
sherd count		4	•			
total sherd weig	ht	6g				
mean sherd wei	ght	1.5g				
CONTEXT	9860		DATE	100 BC-AD 70		
fabrics present		AITAL	& ABSAN			
forms present		Dressel 1 or 2-4 neck sherd (AITAL) & Dressel 2-4 (ABSAN)				
sherd count		2	2			
sherd count by	form	one each				
total sherd weig	ht	142g				
sherd weight by	form	Dressel	Dressel 1 or 2-4 (101g) & Dressel 2-4 (41g)			
fabric weights		AITAL	(101g) & ABSA	N (41g)		
mean sherd wei	ght	71g				
CONTEXT	9879		DATE	AD 200/210-300/310		
fabrics present		ABAET	⊣ -			
forms present		Dressel 20 body sherd				
Dr 20 sherd thickness		13 + mm				
Dr 20 mean thickness		13 + mm				
sherd count 1						
		19g	19g			
mean sherd wei	ght	19g				
CONTEXT	9894		DATE	2nd century AD		
fabrics present		ABAET	-			
forms present		Dressel	20 body sherd			

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	13 + mm
Dr 20 mean thickness	13 + mm
sherd count	1
total sherd weight	30g
mean sherd weight	30g

CONTEXT	10000	DATE	AD 360/370-400/450

fabrics present	ABAET
forms present	Dressel 20 body sherd

Dr 20 sherd thickness	17.5mm
Dr 20 mean thickness	17.5mm
sherd count	1
total sherd weight	58g
mean sherd weight	58g

CONTEXT 10017 DATE	AD 360/370-400/450
--------------------	--------------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13 & 26mm
Dr 20 mean thickness	19.5mm
sherd count	2
total sherd weight	174g
mean sherd weight	87g

CONTEXT 10024 DATE mid to late 2nd century AD

fabrics present	AľTAL
forms present	Dressel 2-4 body sherd 16mm thick
total sherd weight	27g
mean sherd weight	27g

CONTEXT 10028 DATE	AD 360/370-400/450
--------------------	--------------------

fabrics present	AITAL
forms present	Dressel 1 handle sherds (joining) & Dressel 2-4 shoulder
sherd count	3
sherd count by form	Dressel 1 (2) & Dressel 2-4 (1)
total sherd weight	616g
sherd weight by form	Dressel 1 (430g) & Dressel 2-4 (186g)
mean sherd weight	205.3g
fabric weights	AITAL (616g)

CONTEXT	10031	DATE	early 3rd century AD
•			

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	14mm
Dr 20 mean thickness	14mm
sherd count	1
total sherd weight	26g
mean sherd weight	26g

CONTEXT 10060	DATE	AD 300/310-400
----------------------	------	----------------

Ī	fabrics present	ABAET
	forms present	Dressel 20 body sherds

Dr 20 sherd thickness	9.5 & 10.5 & 11 & 12.25mm
Dr 20 mean thickness	10.8mm
sherd count	4
total sherd weight	411g
mean sherd weight	102.8g

CONTEXT 10061	DATE	AD 360/370-400/450
----------------------	------	--------------------

fabrics present	AITAL & AMISC
forms present	Dressel 1 handle and neck sherd up to 15.5mm thick &
	unidentified body sherd
sherd count	3
sherd count by form	Dressel 1 (2) & unidentified (1)
total sherd weight	857g
sherd weight by form	Dressel 1 (824g) & unidentified (33g)
fabric weights	AITAL (824g) & AMISC (33g)
mean sherd weight	285.7g

CONTEXT 1	10097	DATE	not known
-----------	-------	------	-----------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	16 + mm
Dr 20 mean thickness	16 + mm
sherd count	1
total sherd weight	41g
mean sherd weight	41g

CONTEXT	10104	DATE	AD 200/210-300/310

fabrics present	ABAET
forms present	Dressel 20 body sherds, one has a handle stub
Dr 20 sherd thickness	22 & 23mm
Dr 20 mean thickness	22.5mm
sherd count	2
total sherd weight	661g
mean sherd weight	330.5g

CONTEXT 10167 DATE	AD 160/175-250/260
------------------------------------	--------------------

fabrics present	AGAUL
forms present	Gauloise 4 body sherd
sherd count	1
total sherd weight	9g
mean sherd weight	9g

CONTEXT	10169	DATE	Roman

fabrics present	ARCAT
forms present	Pascual 1 body sherd 12mm thick
sherd count	1
total sherd weight	25g
mean sherd weight	25g

CONTEXT	10179	DATE	AD 40-70
0011122	10117		112 10 10

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	20.5mm
Dr 20 mean thickness	20.5mm
sherd count	1
total sherd weight	66g
mean sherd weight	66g

CONTEXT	10207	DATE	100 BC-AD 70
---------	-------	------	--------------

fabrics present	ASALA & AMISC
forms present	salazon body sherd & unidentified body sherds from the same
	amphora
sherd count	9
sherd count by form	salazon (7) & unidentified (2)
total sherd weight	644g
sherd weight by form	salazon (457g) & unidentified (189g)
fabric weights	ASALA (457g) & AMISC (189g)
mean sherd weight	71.6g

CONTEXT	10218	DATE	100 BC-AD 70

fabrics present	ARCAT
forms present	Pascual 1 body sherd 13mm thick
sherd count	1
total sherd weight	45g
mean sherd weight	45g

CONTEXT	10225	DATE	100 BC-AD 70

fabrics present	ABSAN
forms present	Dressel 2-4 body sherd 8mm thick
sherd count	1
total sherd weight	61g
mean sherd weight	61g

CONTEXT	10237	DATE	AD 300/310-400

fabrics pr	esent	ABAET
forms pro	esent	Dressel 20 body sherd

Dr 20 sherd thickness	12.25mm
Dr 20 mean thickness	12.25mm
sherd count	1
total sherd weight	17g
mean sherd weight	17g

CONTEXT	10263	DATE	AD 40-70

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	20mm
Dr 20 mean thickness	20mm
sherd count	1
total sherd weight	88g
mean sherd weight	88g

CONTEXT 102/3 DATE MD 100/1/3-230/200		CONTEXT	10273	DATE	AD 160/175-250/260
---	--	---------	-------	------	--------------------

fabrics present	AITAL
forms present	Dressel 2-4 body sherds up to 13mm thick
sherd count	3
total sherd weight	84g
mean sherd weight	28g

CONTEXT 10283	DATE	not known
----------------------	------	-----------

fabrics present	ABAET
forms present	Dressel 20 body sherd, burnt "from pot hearth"
Dr 20 sherd thickness	18.25 + mm
Dr 20 mean thickness	18.25 + mm
sherd count	1
total sherd weight	44g
mean sherd weight	44g

CONTEXT	10289	DATE	AD 300/310-400

fabrics present	ASALA & ABAET & AMISC
forms present	salazon body sherd & Dressel 20 body sherd & unidentified
	body sherd
sherd count	3
sherd count by form	one each
total sherd weight	145g
sherd weight by form	salazon (104g) & Dressel 20 (20g) & unidentified (21g)
fabric weights	ASALA (104g) & ABAET (20g) & AMISC (21g)
mean sherd weight	48.3g

CONTEXT	10294	DATE	AD 200/210-300/310

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	14mm
Dr 20 mean thickness	14mm
sherd count	1
total sherd weight	30 g
mean sherd weight	30 g

CONTEXT	10296	DATE	AD 360/370-400/450

fabrics present	AGAUL & ABAET & AMISC
forms present	Gauloise 4 handle and body sherds & Dressel 20 body sherds
	& unidentified amphora body sherds
Dr 20 sherd thickness	12.75 + mm
Dr 20 mean thickness	12.75 + mm
sherd count	8
sherd count by form	Gauloise 4 (3) & Dressel 20 (3) & unidentified (2)
total sherd weight	278g
sherd weight by form	Gauloise 4 (142g) & Dressel 20 (109g) & unidentified (27g)
fabric weights	AGAUL (142g) & ABAET (109g) & AMISC (27g)
mean sherd weight	34.75g

CONTEXT	10312	DATE	100 BC-AD 70
---------	-------	------	--------------

fabrics present	AITAL
forms present	Dressel 2-4 body sherd 11.5mm thick
sherd count	1
total sherd weight	14g
mean sherd weight	14g

fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	2
total sherd weight	8g
mean sherd weight	4g

CONTEXT 10335 DATE	AD 360/370-400/450
--------------------	--------------------

fabrics present	AGAUL & ABAET
forms present	Gauloise 4 body sherd & Dressel 20 body sherd
Dr 20 sherd thickness	22.25mm
Dr 20 mean thickness	22.25mm
sherd count	2
sherd count by form	one each
total sherd weight	223g
sherd weight by form	Gauloise 4 (24g) & Dressel 20 (199g)

fabric weights	AGAUL	. (24g) & ABAI	ET (199g)	
mean sherd weight	111.5g			
CONTEXT 10337		DATE	AD 200/210-300/310	
fabrics present	ABAET			
forms present		20 body sherd		
Dr 20 sherd thickness	21mm			
Dr 20 mean thickness	21mm			
sherd count	1			
total sherd weight	628g			
mean sherd weight	628g			
			T (
CONTEXT 10359		DATE	AD 70-120/125	
C 1 .	AD A 12/12			
fabrics present	ABAET			
forms present		20 body sherd		
Dr 20 sherd thickness	24.5mm			
Dr 20 mean thickness	24.5mm			
sherd count	1			
total sherd weight	211g			
mean sherd weight	211g			
CONTEXT 10361		DATE	AD 360/370-400/450	
CONTEXT		DATE	11D 300/3/0-400/430	
fabrics present	ABAET			
forms present	1	20 body sherds		
Dr 20 sherd thickness		16 (2) mm		
Dr 20 mean thickness	15.5mm	10 (=) 11111		
sherd count	5			
total sherd weight	217g			
mean sherd weight	43.4g			
<u>U</u>	1 0			
CONTEXT 10362		DATE	AD 360/370-400/450	
fabrics present	ABAET			
forms present	Dressel 20 body sherds			
Dr 20 sherd thickness	12.5 + & 19mm			
Dr 20 mean thickness	15.75 + mm			
sherd count	2			
total sherd weight	138g			
mean sherd weight 69g				
CONTEXT 10364		DATE	AD 70-120/125	
	1			
fabrics present	ABAET			
fabrics present forms present Dr 20 sherd thickness		20 body sherds		

Dr 20 mean thic	kness	20mm				
sherd count	KIICSS	2				
total sherd weight 105g						
		52.5g				
inean silera weig	D***	102.08				
CONTEXT	10391		DATE	AD 70-120/125		
				,		
fabrics present		AITAL				
forms present		Dressel	2-4 body sherd 11.5mm thick			
sherd count		1	•			
total sherd weig	ht	15g				
mean sherd weig	ght	15g				
CONTEXT	10393		DATE	AD 70-120/125		
fabrics present		ABAET				
forms present			20 body sherds			
Dr 20 sherd thic		14mm				
Dr 20 mean thic	kness	14mm				
sherd count		2				
total sherd weig		77g				
mean sherd weig	ght	38.5g				
CONTEVT	10204		DATE	100 DC AD 70		
CONTEXT	10394		DATE	100 BC-AD 70		
	10394	AMISC	DATE	100 BC-AD 70		
fabrics present	10394	AMISC				
fabrics present forms present	10394			100 BC-AD 70 I with handle stub		
fabrics present forms present sherd count		unidenti				
fabrics present forms present sherd count total sherd weig	ht	unidenti 1 64g				
fabrics present forms present sherd count	ht	unidenti				
fabrics present forms present sherd count total sherd weig	ht	unidenti 1 64g				
fabrics present forms present sherd count total sherd weig mean sherd weig	ht	unidenti 1 64g	fied neck shere	with handle stub		
fabrics present forms present sherd count total sherd weig mean sherd weig	ht	unidenti 1 64g	fied neck shere	with handle stub		
fabrics present forms present sherd count total sherd weig mean sherd weig	ht	unidenti 1 64g 64g ABAET	fied neck shere	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT	ht ght 10405	unidenti 1 64g 64g ABAET Dressel	fied neck sherc	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present	ht ght 10405	unidenti 1 64g 64g ABAET Dressel	DATE 20 body sherds	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	ht ght 10405	unidenti 1 64g 64g ABAET Dressel 14.5 + 8 21.5 + r	DATE 20 body sherds	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig	ht ght 10405	unidenti 1 64g 64g ABAET Dressel 14.5 + 8 21.5 + r	DATE 20 body sherds	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count	ht ght 10405	unidenti 1 64g 64g ABAET Dressel 14.5 + 8 21.5 + r	DATE 20 body sherds	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig mean sherd weig mean sherd weig	ht ght 10405 ckness ckness ht ght	unidenti 1 64g 64g ABAET Dressel 14.5 + 8 21.5 + r 2 314g	DATE 20 body sherds 28.5mm	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig	ht ght 10405	unidenti 1 64g 64g ABAET Dressel 14.5 + 8 21.5 + r 2 314g	DATE 20 body sherds	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig mean sherd weig fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig mean sherd weig mean sherd weig	ht ght 10405 ckness ckness ht ght	unidenti 1 64g 64g 64g ABAET Dressel 14.5 + 8 21.5 + r 2 314g 157g	DATE 20 body sherds 2 28.5mm mm	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig CONTEXT fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig mean sherd weig mean sherd weig fabrics present	ht ght 10405 ckness ckness ht ght	unidenti 1 64g 64g 64g ABAET Dressel 14.5 + 8 21.5 + r 2 314g 157g ABAET	DATE 20 body sherds 28 28.5mm mm	AD 360/370-400/450		
fabrics present forms present sherd count total sherd weig mean sherd weig mean sherd weig fabrics present forms present Dr 20 sherd thic Dr 20 mean thic sherd count total sherd weig mean sherd weig mean sherd weig	ht ght 10405 Ekness Ekness ht ght 10498	unidenti 1 64g 64g 64g ABAET Dressel 14.5 + 8 21.5 + r 2 314g 157g ABAET	DATE 20 body sherds 2 28.5mm mm DATE 20 body sherds	AD 360/370-400/450		

Dr 20 mean thickness

sherd count

15 + mm

total sherd weigh	total sherd weight						
mean sherd weig	mean sherd weight						
	_		T				
CONTEXT	10513		DATE	AD 360/370-400/450			
C.1 :		A 775 A 7					
fabrics present			AITAL				
forms present			essel 1 or 2-4 spike sherds (joining)				
sherd count		2					
total sherd weigh			506g				
mean sherd weig	ght	253g					
CONTEXT	10514		DATE	AD 360/370-400/450			
CONTEXT	10314		DATE	AD 300/370-400/430			
fabrics present		AGAIII	L & ABAET				
forms present				& Dressel 20 body sherd and handle			
			(two join)				
Dr 20 sherd thic	kness	21.5 + r					
Dr 20 mean thic		21.5 + 1					
sherd count		5					
sherd count by f	orm		e 4 (1) & Dress	sel 20 (4)			
total sherd weigh		519g	e , (1) ee 2 1 ee e	0.20 (1)			
sherd weight by			e 4 (70g) & Dro	essel 20 (449o)			
fabric weights	101111	AGAUL (70g) & ABAET (449g)					
mean sherd weig	pht.	103.8 g					
	<u> </u>						
CONTEXT	10539		DATE	AD 360/370-400/450			
		ADAEZ		1			
fabrics present		ABAET					
forms present	1		20 body sherd				
Dr 20 sherd thic		15 + m					
Dr 20 mean thic	kness	15 + m	m				
sherd count		1					
total sherd weigh		151g					
mean sherd weig	ght	151g					
CONTEXT	10553		DATE	AD 70-120/125			
CONTEXT	10333		DATE	AD /0-120/123			
fabrics present ABAET							
forms present	1		Dressel 20 body sherds				
1		14.5 & 15.5 & 20 & 20.25 & 21 + & 22 (2) & 23mm					
		19.5 + mm					
		21					
		1436g					
mean sherd weigh		68.4g					
	,	1 0					
CONTEXT	10555		DATE	AD 200/210-300/310			
fabrics present		ABAET	1				

forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	16mm		
Dr 20 mean thickness	ess 16mm		
sherd count	1		
total sherd weight	72g		
mean sherd weight	72g		

CONTEXT	10567	DATE	AD 70-120/125

fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	27.25mm		
Dr 20 mean thickness	27.25mm		
sherd count	1		
total sherd weight	70g		
mean sherd weight	70g		

CONTEXT	10572	DATE	100 BC-AD 70

fabrics present	ASALA
forms present	salazon body sherd
sherd count	1
total sherd weight	40g
mean sherd weight	40g

CONTEXT	10581	DATE	AD 70-200/210

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	22 & 13.5 (4) & 14.5 (2)mm
Dr 20 mean thickness	16.7mm
sherd count	20
total sherd weight	1150g
mean sherd weight	57.5g

CONTEXT 10586 DATE	AD 70-120/125
--------------------	---------------

fabrics present	AGAUL & ABAET & AMISC			
forms present	Gauloise 4 body sherds & Dressel 20 body sherds &			
	unidentified body sherds from the same amphora			
Dr 20 sherd thickness	18 + & 18.5 + & 24.5mm			
Dr 20 mean thickness	20.3 + mm			
sherd count	13			
sherd count by form	Gauloise 4 (4) & Dressel 20 (5) & unidentified (4)			
total sherd weight	551g			
sherd weight by form	Gauloise 4 (61g) & Dressel 20 (377g) & unidentified (113g)			
fabric weights	AGAUL (61g) & ABAET (377g) & AMISC (113g)			
mean sherd weight	42.4g			

	40=00	1				
CONTEXT	10589		DATE	early to mid 3rd century AD		
fabrica mussant		ABAET				
fabrics present			20 body sherd			
forms present sherd count		1	20 body snerd			
	<u> </u>					
total sherd weight		6g				
mean sherd weigh	<u>it</u>	6g				
CONTEXT	10594		DATE	AD 70-120/125		
001112111	10071			112 / 0 120/ 120		
fabrics present		ABAET				
forms present		Dressel 2	Dressel 20 body sherds			
Dr 20 sherd thick	ness	18.5 & 2				
Dr 20 mean thick		20.5mm				
sherd count		3				
total sherd weight	t	318g				
mean sherd weigh		106g				
		1 - ~ ~ 8				
CONTEXT	10597		DATE	100 BC-AD 70		
L						
fabrics present		ASALA				
forms present		salazon b	ody sherd			
sherd count		1				
total sherd weight	t	132g				
mean sherd weigh	nt	132g				
CONTEXT	10627		DATE	AD 200/210-400		
Га		17011				
fabrics present		ARCAT				
forms present			-4 body sherd	8mm thick		
sherd count		1				
total sherd weight		28g				
mean sherd weigh	it	28g				
CONTERVE	10606	1	DATE.	1 A C 45 DC		
CONTEXT	10636		DATE	Iron Age, after 15 BC		
fabrics present		AITAL				
-		_	1 rim			
forms present		Dressel 1 rim 0.16 eves				
Dressel 1 eves		1	5			
sherd count		173g				
mean sherd weight	total sherd weight					
	IL	The context is dated after 15 BC because of the presence of				
comments		The con	icki is dated a	ner 13 be because of the presence of		
terra rubra.						
CONTEXT	10642		DATE	AD 360/370-400/450		
COLLIEAT	10072		DAIL	110 300/310-100/130		

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	10 + & 10.25 + & 18.25mm
Dr 20 mean thickness	12.8 + mm
sherd count	3
total sherd weight	181g
mean sherd weight	60.3g

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	16 & 25mm
Dr 20 mean thickness	20.5mm
sherd count	4
total sherd weight	293g
mean sherd weight	73.25g

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	2g
mean sherd weight	2g

CONTEXT 10655 DATE	AD 300/310-400
--------------------	----------------

fabrics present	ABAET	
forms present	Dressel 20 body sherd	
Dr 20 sherd thickness	13.5mm	
Dr 20 mean thickness	13.5mm	
sherd count	1	
total sherd weight	9g	
mean sherd weight	9g	

CONTEXT	10658	DATE	AD 160/175-250/260
			1

fabrics present	ABAET	
forms present	Dressel 20 body sherds	
Dr 20 sherd thickness	16.75mm	
Dr 20 mean thickness	16.75mm	
sherd count	2	
total sherd weight	92g	
mean sherd weight	46g	

CONTEXT	10659	DATE	AD 300/310-400

fabrics present	ABAET		
forms present	Dressel 20 body sherd		
Dr 20 sherd thickness	13.25mm		
Dr 20 mean thickness	13.25mm		
sherd count	1		
total sherd weight	15g		
mean sherd weight	15g		

fabrics present	ABSAN & ABAET		
forms present	Dressel 1 or 2-4 neck sherd up to 15.25mm thick & Dressel 20		
	body sherd		
Dr 20 sherd thickness	15 + mm		
Dr 20 mean thickness	15 + mm		
sherd count	2		
sherd count by form	one each		
total sherd weight	65g		
sherd weight by form Dressel 1 or 2-4 (48g) & Dressel 20 (17g)			
fabric weights	ABSAN (48g) & ABAET (17g)		
mean sherd weight	32.5g		

CONTEXT 1	10683	DATE	AD 160/175-250/260
-----------	-------	------	--------------------

fabrics present	AITAL & ABAET
forms present	Dressel 2-4 shoulder sherd with a neck 13.5 mm thick (AITAL)
	& Dressel 20 body sherds
Dr 20 sherd thickness	16 & 28.5 + mm
Dr 20 mean thickness	22.25 + mm
sherd count	3
sherd count by form	Dressel 2-4 (1) & Dressel 20 (2)
total sherd weight	201g
sherd weight by form	Dressel 2-4 (67g) & Dressel 20 (134g)
fabric weights	AITAL (67g) & ABAET (134g)
mean sherd weight	67g

CONTEXT	10687	DATE	AD 200/210-300/310

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	21.5mm
Dr 20 mean thickness	21.5mm
sherd count	1
total sherd weight	138g
mean sherd weight	138g

<u> </u>			
CONTEXT	10688	DATE	late 3rd to 4th century AD

fabrics present	ABAET
forms present	Dressel 20 body sherds (burnt)
Dr 20 sherd thickness	13.5 & 14mm
Dr 20 mean thickness	13.75mm
sherd count	2
total sherd weight	81g
mean sherd weight	40.5g

CONTEXT	10751	DATE	AD 160/175-250/260

fabrics present	AITAF & ABAET
forms present	Dressel 1 rim and Dressel 20 body sherds
Dressel 1 eves	nil because only the lower edge of the collar was present
Dr 20 sherd thickness	14 & 14.25 & 22.25 + mm
Dr 20 mean thickness	16.8 + mm
sherd count	4
sherd count by form	Dressel 1 (1) & Dressel 20 (3)
total sherd weight	293g
sherd weight by form	Dressel 1 (44g) & Dressel 20 (249g)
fabric weights	AITAF (44g) & ABAET (249g)
mean sherd weight	73.25g

CONTEXT	10778	DATE	AD 70-120/125
---------	-------	------	---------------

fabrics present	AMISC
forms present	a single rod handle from an unidentified amphora
sherd count	1
total sherd weight	138g
mean sherd weight	138g

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	19.5 + & 21 mm
Dr 20 mean thickness	20.25 + mm
sherd count	2
total sherd weight	750g
mean sherd weight	375g

	CONTEXT	10800	DATE	undated cleaning layer
--	---------	-------	------	------------------------

fabrics present	AITAL & ABAET & AMISC	
forms present	Dressel 1 or 2-4 body sherd 18mm thick & Dressel 1 or 2-4	
	neck sherd 10mm thick (both AITAL) & Dressel 20 body	
	sherds and handle sherd & an unidentified body sherd	
Dr 20 sherd thickness	10.5 & 12mm	
Dr 20 mean thickness	11.25mm	

sherd count	6
sherd count by form	Dressel 1 or 2-4 (2) & Dressel 20 (3) & unidentified (1)
total sherd weight	243g
sherd weight by form	Dressel 1 or 2-4 (78g) & Dressel 20 (156g) & unidentified (9g)
fabric weights	AITAL (78g) & ABAET (156g) & AMISC (9g)
mean sherd weight	40.5g

CONTEXT	10801	DATE	3rd century AD

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	19.5mm
Dr 20 mean thickness	19.5mm
sherd count	1
total sherd weight	42g
mean sherd weight	42g

CONTEXT 1080.	DATE	100 BC-AD 70
----------------------	------	--------------

fabrics present	ASALA & AWINC
forms present	salazon body sherds from the same vessel (ASALA) & Dressel
	2-4 body sherd 10mm thick (AWINC)
sherd count	4
sherd count by form	salazon (3) & Dressel 2-4 (1)
total sherd weight	193g
sherd weight by form	salazon (68g) & Dressel 2-4 (125g)
fabric weights	ASALA (68g) & AWINC (125g)
mean sherd weight	48.25g

CONTEXT 1	10814	DATE	Iron Age, no other imports

fabrics present	AITAL
forms present	Dressel 1 or 2-4 body sherds
sherd count	2
total sherd weight	7g
mean sherd weight	3.5g

CONTEXT	10846	DATE	100 BC-AD 70
		•	

fabrics present	AITAB & AITAL
forms present	Dressel 1 handle (AITAB) and Dressel 1 rim (AITAL)
Dressel 1 eves	none because only the lower edge of the rim is present
sherd count	2
total sherd weight	443g
fabric weights	AľTAB (291g) & AľTAL (152g)
mean sherd weight	221.5g

CONTEXT	10851	DATE	Iron Age, no other imports
---------	-------	------	----------------------------

fabrics present	AITAL & AITAE & AMISC		
forms present	Dressel 1 handle and two spike sherds & Dressel 1 shoulder		
	sherd with a wall 19mm thick below the shoulder (both		
	AITAL) & Dressel 1 body sherds 18-23mm thick and a		
	shoulder sherd with the wall below 19mm thick (AITAE) &		
	six unidentified body sherds from at least three different vessels		
sherd count 14			
sherd count by form	Dressel 1 (AITAL) (4) & Dressel 1 (AITAE) (4) & AMISC		
	(6)		
total sherd weight	980g		
sherd weight by form	Dressel 1 (AITAL) (317g) & Dressel 1 (AITAE) (306g) &		
	AMISC (357g)		
fabric weights	AITAL (317g) & AITAE (306g) & AMISC (357g)		
mean sherd weight	70g		

CONTEXT	10874	DATE	late Iron Age (no other pottery)

fabrics present	AITAL & AITAE
forms present	Dressel 1 handle (burnt) (AITAL) & Dressel 1 body sherd
	18-21mm thick (AITAE)
sherd count	2
sherd count by form	one each
total sherd weight	273g
sherd weight by form	Dressel 1 (AITAL) (149g) & Dressel 1 (AITAE) (124g)
fabric weights	AITAL (149g) & AITAE (124g)
mean sherd weight	136.5g

CONTEXT 10891	DATE	AD 300/310-400
----------------------	------	----------------

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	15.75 + mm
Dr 20 mean thickness	15.75 + mm
sherd count	1
total sherd weight	39g
mean sherd weight	39g

CONTEXT	10897	DATE	AD 300/310-400

fabrics present	AITAB
forms present	Dressel 1 handle
sherd count	1
total sherd weight	61g
mean sherd weight	61g

CONTEXT	10898	DATE	AD 300/310-400

fabrics present	AITAL
-----------------	-------

forms present		Dressel 1 handle sherd (burnt)			
sherd count		1			
total sherd weight		44g			
mean sherd weig	ght	44g			
CONTEXT	10905	DATE AD	120/125-200/210		
fabrics present		ARCAT			
forms present		Pascual 1 body sherd 15.5 + mm thick (abraded)			
sherd count		1			
total sherd weigh		70g			
mean sherd weig	ght	70g			
CONTEXT	10911	DATE Iros	n Age (no other imports)		
fabrics present		AITAL			
forms present		Dressel 1 or 2-4 body sherd 1	8.25mm thick		
sherd count		1			
total sherd weigh	nt	33g			
mean sherd weig	ght	33g			
CONTEXT	10919	DATE earl	y Roman		
fabrics present		AITAL			
forms present		Dressel 1 neck sherd with har	ndle		
sherd count		1			
total sherd weigh	nt	239g			
mean sherd weig	ght	239g			
comments		The context is dated Roman	because it has Verulamium		
Region white w	are.				
CONTEXT	10930	DATE late	Iron Age		
fabrics present		AITAL			
forms present		Dressel 1 or 2-4 body sherd 1	8mm thick		
sherd count		1			
total sherd weigh	nt	19g			
mean sherd weig	ght	19g			
CONTEXT	10978	DATE AD	360/370-400/450		
fabrics present		AMISC			
forms present		unidentified body sherd 20.75mm thick			
sherd count		1			
total sherd weight		53g			
mean sherd weight		53g			
CONTEXT	10994	DATE AD	300/310-400		

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	18 + mm
Dr 20 mean thickness	18 + mm
sherd count	2
total sherd weight	69g
mean sherd weight	34.5g

CONTEXT 11000	DATE	undated cleaning layer
----------------------	------	------------------------

fabrics present	AITAL & AITAH & AITAE & ABAET & ASALA &	
•	AMISC	
forms present	Dressel 1 shoulder sherd (wall below is 21mm thick) (AITAE)	
•	& Dressel 1 handle (AITAH) & Dressel 1 or 2-4 neck sherds	
	(AITAL) & salazon body sherd & Dressel 20 body sherds and	
	a handle stamped T & unidentified body sherd	
Dr 20 sherd thickness	10.5mm	
Dr 20 mean thickness	10.5mm	
sherd count	9	
sherd count by form	Dressel 1 (2) & Dressel 1 or 2-4 (2) & salazon (1) & Dressel 20	
	(3) & unidentified (1)	
total sherd weight	787g	
sherd weight by form	Dressel 1 (115g) & Dressel 1 or 2-4 (172g) & salazon (93g) &	
	Dressel 20 (396g) & unidentified (11g)	
fabric weights	AITAL (172g) & AITAE (106g) & AITAH (9g) & ASALA	
	(93g) & ABAET (396g) & AMISC (11g)	
mean sherd weight	87.4g	

	CONTEXT	11014	DATE	AD 70-120/125
--	---------	-------	------	---------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
Dr 20 sherd thickness	13.75 + & 15 + & 19 + mm
Dr 20 mean thickness	15.9 + mm
sherd count	4
total sherd weight	113g
mean sherd weight	28.25g

CONTEXT 11061	DATE	AD 40-120/125
----------------------	------	---------------

fabrics present	ABAET
forms present	Dressel 20 body sherds
sherd count	2
total sherd weight	6g
mean sherd weight	3g

	CONTEXT	11063	DATE	100 BC-AD 70
--	---------	-------	------	--------------

fabrics present		ASALA			
forms present	•		ody sherd		
sherd count		1	J		
total sherd weig	ht	70g			
mean sherd wei		70g			
	0	1 0			
CONTEXT	11087		DATE	mid 1st (to late 1st?) AD	
fabrics present		AľTAL			
forms present		Dressel	1 body sherds u	ip to 20.5mm thick	
sherd count		6			
total sherd weig	ht	50g			
mean sherd wei	ght	8.3g			
	_				
CONTEXT	11091		DATE	100 BC-AD 70	
		T			
fabrics present		ARCAT			
forms present		Pascual 1 body sherd 21.25mm thick			
sherd count		1			
total sherd weight		217g			
mean sherd weight		217g			
CONTEXT 11153			DATE	100 BC-AD 70	
fabrics present		AWING	`		
forms present				s up to 9.25mm thick and a bifid handle	
Torris present		sherd			
sherd count		3			
	total sherd weight				
	mean sherd weight				
mean sherd weight 74.7g					
CONTEXT	11168		DATE	Iron Age, after 15 BC	
		non rige, arter to bo			
fabrics present		AITAH			
forms present		Dressel 1 or 2-4 body sherd			
sherd count	-		1		
total sherd weig	ht	2g			
mean sherd wei		2g			
mean sheri weight					

_			
CONTEXT	11169	DATE	Roman

fabrics present	ABAET
forms present	Dressel 20 body sherd
Dr 20 sherd thickness	11.5mm
Dr 20 mean thickness	11.5mm
sherd count	1
total sherd weight	16g
mean sherd weight	16g

CONTEXT 11191	DATE AD 70-120/125			
C 1 :				
fabrics present	AITAD & AITAL			
forms present	Dressel 1 body sherd 20mm thick (AITAL) & Dressel 1 or			
-1	2-4 neck sherd 14mm thick (AITAL)			
sherd count	2			
sherd count by form	one each			
total sherd weight	75g			
sherd weight by form	Dressel 1 (51g) & Dressel 1 or 2-4 (24g)			
fabric weights	AITAD (51g) & AITAL (24g)			
mean sherd weight	37.5g			
CONTEXT 11194	DATE 100 BC-AD 70			
fabrics present	AITAH			
forms present	Dressel 1 or 2-4 body sherd			
sherd count	1			
total sherd weight	7g			
mean sherd weight	7g 7g			
mean shera weight] 'g			
CONTEXT 11201	DATE 1st century BC to 1st century AD			
fabrics present	ABAET			
forms present	Dressel 20 body sherd			
sherd count	1			
total sherd weight	6g			
mean sherd weight	6g			
CONTEXT 11220	DATE 1st century AD (?)			
fabrics present	AITAL			
	Dressel 1 rim and handle (from different vessels)			
forms present Dressel 1 eves	0.13			
sherd count	2			
total sherd weight	290g			
mean sherd weight	145g			
comments	The same feature (but a different fill) had a coin of Cunobelin.			
comments	The same reacure (but a different fin) flad a conf of Gunobenn.			
CONTEXT 11222	DATE AD 70-120/125			
fabrics present	AITAL			
forms present	Dressel 2-4 body sherd 15.5mm thick			
sherd count	1			
total sherd weight	21g			
mean sherd weight	21g			
CONTEXT 11240	DATE AD 40-70			

fabrics present	ABAET
forms present	Dressel 20 body sherd
sherd count	1
total sherd weight	9g
mean sherd weight	9g

NTEXT 11265 DATE	AD 70-120/125
------------------	---------------

fabrics present	AMISC
forms present	unidentified body sherd
sherd count	1
total sherd weight	26g
mean sherd weight	26g

CONTEXT 112	269 DATE	Iron Age, after 15 BC
-------------	-----------------	-----------------------

fabrics present	AITAD & AWINC
forms present	Dressel 1 or 2-4 spike and body sherd (AITAD) & Dressel 2-4
	body sherds 9.5 and 9.75mm thick (AWINC)
sherd count	4
sherd count by form	two each
total sherd weight	194g
sherd weight by form	Dressel 1 or 2-4 (85g) & Dressel 2-4 (109g)
fabric weights	AITAD (85g) & AWINC (109g)
mean sherd weight	48.5g

CONTEXT 11277	DATE	25 BC to early 1st century AD
----------------------	------	-------------------------------

fabrics present	ABSAN
forms present	Dressel 2-4 body sherd 14.25mm thick
sherd count	1
total sherd weight	10g
mean sherd weight	10g
comments	The context included Arretine.

CONTEXT	11300	DATE	100 BC-AD 70

fabrics present	AWCAT & AWINE
forms present	Pascual 1 rim (AWCAT) & Dressel 2-4 body sherd 11.5 mm
	thick (AWINE)
Pascual 1 eve	0.08 eves
sherd count	2
sherd count by form	one each
total sherd weight	64g
sherd weight by form	Pascual 1 (46g) & Dressel 2-4 (18g)
fabric weights	AWCAT (46g) & AWINE (18g)
mean sherd weight	32g

CONTEXT	11301	DATE	Iron Age, after 15 BC
---------	-------	------	-----------------------

fabrics present	AITAD & ARCAT
forms present	Dressel 1 sherd (spike ?) & Pascual 1 body sherds 21mm thick
sherd count	3
sherd count by form	Dressel 1 (1) & Pascual 1 (2)
total sherd weight	256g
sherd weight by form	Dressel 1 (29g) & Pascual 1 (227g)
fabric weights	AITAD (29g) & ARCAT (227g)
mean sherd weight	85.3g