

Site Code	Bag ID	Deposit	Area	Layer	Notes
SDS	1	Feature 1	Southwest corner above in situ clay drain	Second scrape	
SDS	2	Feature 1	Southwest corner 3 metres from corner	Second scrape	
SDS	3	Feature 1	South scrape	First scrape	
SDS	4	Feature 2	East scrape		
SDS	5	Feature 3	Northeast corner	Second scrape (to clay)	
SDS	6	Feature 6	South scrape, 2-4 metres from east corner		
SDS	7	Scatter	East scrape, north first 2 metres		
SDS	8	Scatter	East Scrape, 10 metres from north corner		
SDS	9	Scatter	East Scrape, 9 metres from north corner		
SDS	10	Scatter	East Scrape, 2.5 metres from north corner		
SDS	11	Scatter	West Scrape, near south corner		
SDS	12	Spoil Heap			
SDS	13	Feature 4	Pit feature - northwest corner	Ceramic 3	Ceramic
SDS	14	Feature 4	Pit feature - northwest corner		Fibre
SDS	15	Feature 4	Pit feature - northwest corner	Base	Metal
SDS	16	Feature 4	Pit feature - northwest corner		Metal
SDS	17	Feature 4	Pit feature - northwest corner	Base	Glass
SDS	18	Feature 4	Pit feature - northwest corner		Faunal
SDS	19	Feature 4	Pit feature - northwest corner	Base	Glass
SDS	20	Feature 4	Pit feature - northwest corner	Glass 2	Glass
SDS	21	Feature 4	Pit feature - northwest corner	Glass 3	Glass
SDS	22	Feature 4	Pit feature - northwest corner	Ceramic 1	Ceramic
SDS	23	Feature 4	Pit feature - northwest corner	Ceramic 2	Ceramic
SDS	24	Feature 4	Pit feature - northwest corner	Ceramic 4	Ceramic
SDS	25	Feature 5	Northwest corner		Glass
SDS	26	Feature 5	Northwest corner		Ceramic
SDS	27	Feature 4	Pit feature - northwest corner	Glass 1	Glass

SDS	28	Feature 4	Pit feature - northwest corner	Near base	Wood
SDS	29	Feature 5	Northwest corner		Faunal
SDS	30	Feature 4	Pit feature - northwest corner	Ceramic 5	Ceramic
SDS	31	Feature 4	Pit feature - northwest corner, bottom of pit feature	Base	Ceramic and Glass
SDS	32	Feature 4	Pit feature - northwest corner, base of pit feature	Ceramic 6 - base	Ceramic
SDS	33	Feature 5	NE		Metal
SDS	34	Scatter	West scrape baulk, below concrete		Ceramic

S/N	Deposit	Rep ID tag	Inventory tab	Accounting	Body type	Body shape	Color type	Color colour	Wares	Decoration type	Decoration shape	Pattern	Central and border designs	Decorative notes	Level class	Level category	Level type	Function category	Function sub-category	Partion	Level mat (mm): Diameter (mm, base) Thickness (mm, base), body, width (mm, inside), bearing height	NISP	Weight (g)	Ref. (no.)	Origin (tag)	Level compliance	Remarks	Notes	
SIS	Feature 1	1C2		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Green	Azraq	No central design, continuous marley design	Blue, surrounded by radial squares, U-hand and ribbon band. Hand, around the rim edge	Earware	Plate	Dinner Plate	Footways	Earware	Rim, marley, shoulder, footways	D $\approx$ 275.3; D $\approx$ 125.9; H $\approx$ 20.78; E $\approx$ 1.31; T $\approx$ 4.71; E $\approx$ 4.43; W $\approx$ 18.29; W $\approx$ 6.15	1	1	2110	Y10	15-50%	None		
SIS	Feature 1	1C2		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Hand-painted	Gold	Hand-painted	Red, around rim and shoulder	Earware	Plate	Medlin plate	Footways	Earware	Rim, marley, shoulder	D $\approx$ 225.5; D $\approx$ 100.5; H $\approx$ 15.25; W $\approx$ 3.46; W $\approx$ 2.39	1	1	4.9		25%	None		
SIS	Feature 1	1C3		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Hand-painted	Gold	Hand-painted	Red, around rim and shoulder	Earware	Plate	Medlin plate	Footways	Earware	Rim	D $\approx$ 212.64; E $\approx$ 1.30	1	1	2.1		25%	None		
SIS	Feature 1	1C4		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Hand-painted	Gold	Hand-painted	Red, around rim and shoulder	Earware	Cup	fincup	Footways	Earware	Rim	E $\approx$ 1.68; T $\approx$ 2.63	1	1	15.50	Y2	(111)105	15-50%	None	
SIS	Feature 1	1C5		Snowcase	Refined Earthware	White	Clear	Light Blue	Snowcase	Undercoated	None	None	Undercoated central, continuous marley design - repeating other (blue and geometric)	Hand and geometric designs	Earware	Plate	Stagger Plate	Footways	Earware	Footings	D $\approx$ 144.5; E $\approx$ 1.94; T $\approx$ 4.41; W $\approx$ 4.41; W $\approx$ 1.36	1	1	19.00		25%	None		
SIS	Feature 1	1C6		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	New-blue XUTP	Dark Blue	Undercoated	Undercoated central, continuous marley design - repeating other (blue and geometric)	Hand and geometric designs	Earware	Plate	Stagger Plate	Footways	Earware	Earware	D $\approx$ 219.99; E $\approx$ 1.35	2	1	14.62	Y12	311	25%	None	
SIS	Feature 1	1C8		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Grey-green	Blue	Undercoated central design, continuous marley design - repeating blue	Hand and geometric designs	Earware	Plate	Dinner Plate	Footways	Earware	Earware	D $\approx$ 231.97; D $\approx$ 122.58; H $\approx$ 4.57; T $\approx$ 4.81; W $\approx$ 16.16; W $\approx$ 6.32	1	1	44.4	N	311	25%	None	MSV recorded as MS 1:4-6
SIS	Feature 1	1C9		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP, moulded	Green-blue	Undercoated	Undercoated central design, non-continuous marley design - repeating blue	Red, flowers around rim, triangle part of flowers leaves and bases of white lines on interior. Two fine relief lines on bottom raising middle of outside of the footings.	Earware	Plate	Undercoated	Footways	Earware or labware	Rim, marley, shoulder, footings	E $\approx$ 2.38; W $\approx$ 10.78; W $\approx$ 1.53	1	1	8.3		25%	None		
SIS	Feature 1	1C10		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Jar?	Undercoated	Footways	Earware	Footings, base	D $\approx$ 97.64; T $\approx$ 2.25; T $\approx$ 2.25; W $\approx$ 6.10	1	1	11.1		25%	None		
SIS	Feature 1	1C11		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Barline gib hand	Gold, gold label to shadow	None	Undercoated	Red, around rim and around upper body	Earware	Saucer	Undercoated	Footways	Earware	Rim, marley, shoulder, footings	D $\approx$ 218.79; D $\approx$ 101.1; H $\approx$ 24.1; T $\approx$ 3.42; T $\approx$ 3.51; T $\approx$ 5.50; W $\approx$ 1.56	1	1	40.58	Y12	311	25%	None	
SIS	Feature 1	1C12		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Footings, base	Thickness (mm-max) = 4.21+6.17	1	1	7.18			25%	None		
SIS	Feature 1	1C13		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP, moulded	Light blue blue	Undercoated	Undercoated	Hand-painted patterns on handle, moulded beneath handle	Earware	Undercoated	Footways	Earware	Hand, Footing	Thickness = 8.98	1	1	21.49			25%	None		
SIS	Feature 1	1C14		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Undercoated	None	Undercoated	Hand-painted designs on five bands on exterior and five bands on interior	Earware	Plate	Undercoated	Footways	Earware	Footings	D $\approx$ 220.49; E $\approx$ 1.35	2	1	11.64		25%	None		
SIS	Feature 1	1C15		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Shallow Dish	Undercoated	Footways	Earware	Shallow	D $\approx$ 184.6; E $\approx$ 1.57	1	1	5.3		100%	None	Possibly associated with 1C16	
SIS	Feature 1	1C16		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Moulded	None	None	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Shallow	D $\approx$ 147.1; D $\approx$ 100.6; H $\approx$ 40.1; W $\approx$ 13.30	1	1	50.1		100%	None	Possibly associated with 1C16		
SIS	Feature 1	1C17		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Grey	Marble	All over design	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Rim, base, footings, shoulder	D $\approx$ 43.99; E $\approx$ 6.13; T $\approx$ 2.42; T $\approx$ 2.42; E $\approx$ 6.48	2	1	16.46	Y3	311)212	15-50%	None		
SIS	Feature 1	2C2		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Green	Undercoated	Undercoated central and border designs	Leaves on exterior	Earware	Undercoated	Footways	Earware	Footings	Thickness = 4.05	1	1	4.2			25%	None		
SIS	Feature 1	2C3		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP, Edge-moulded	Light blue	Undercoated	Undercoated central motif, non-continuous marley design - repeating blue	Leaves on exterior	Earware	Plate/Platter?	Footways	Earware	Earware	D $\approx$ 6.87; W $\approx$ 39.75; E $\approx$ 1.24	1	1	25.2			25%	None		
SIS	Feature 1	2C4		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP, Edge-moulded	Light blue	Undercoated	Undercoated central motif, non-continuous marley design - repeating blue	Leaves on exterior	Earware	Plate/Platter?	Footways	Earware	Earware	E $\approx$ 4.07	1	1	1.50			25%	None		
SIS	Feature 1	2C5		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Jar	Footways	Earware	Rim, neck, footings	D $\approx$ 98.04; E $\approx$ 4.00; E $\approx$ 4.36	2	1	15.22	Y2	221	25%	None		
SIS	Feature 1	2C6		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Footings	Thickness (mm-max) = 4.01+9.23	1	1	1.1			25%	None	could be from multiple vessels	
SIS	Feature 1	2C7		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Barline gib hand	Gold	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Saucer	Footways	Earware	Shoulder, footings, cup wall	D $\approx$ 93.18; E $\approx$ 1.41; T $\approx$ 1.86; W $\approx$ 2.70	1	1	9.76			25%	None		
SIS	Feature 1	2C8		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Gold label to shadow	None	Undercoated	Red, around rim and around upper body	Earware	Saucer	Footways	Earware	Rim	D $\approx$ 157.83; E $\approx$ 2.26; T $\approx$ 2.26	1	1	17.50			25%	None		
SIS	Feature 1	2C9		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Purple	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Cup	Footways	Earware	Rim, handle	D $\approx$ 104.19; E $\approx$ 1.41; T $\approx$ 1.41; E $\approx$ 2.54	1	1	32.22			25%	None		
SIS	Feature 1	2C10		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Barline gib hand	Purple	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Footings	Thickness = 4.09	1	1	1.20			25%	None		
SIS	Feature 1	2C11		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Red, gold label to shadow	None	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Footings	D $\approx$ 218.5; E $\approx$ 1.49	1	1	41.88			25%	None		
SIS	Feature 1	2C11		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	wood-painted	Maroon	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Handle	Thickness = 10.10	1	1	16.08			25%	None		
SIS	Feature 1	2C11		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Plate	Undercoated	Footways	Earware	Shoulder, footings	E $\approx$ 4.85; W $\approx$ 1.44	1	1	9.8			25%	None	could be from multiple vessels
SIS	Feature 1	2C14		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Footings	Thickness = 4.45	1	1	10.44			25%	None	Fragment has horizontal lines probably from manufacture. MSV possibly 1-C-12	
SIS	Feature 1	2C15		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Moulded	Green	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Rim	D $\approx$ 90.6; E $\approx$ 1.20; T $\approx$ 1.20; E $\approx$ 1.22	1	1	1.69	N	221	25%	None		
SIS	Feature 1	2C16		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Moulded	None	None	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Handle	Thickness = 3.19	1	1	6	N		25%	None	MSV recorded as part of SRS 2-C-15	
SIS	Feature 1	2C16		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Moulded	None	None	Undercoated	Red, around rim and around upper body	Earware	Saucer	Footways	Earware	Rim, cup wall, footings	D $\approx$ 201.63; E $\approx$ 1.46; E $\approx$ 4.46; E $\approx$ 4.39; E $\approx$ 5.22; W $\approx$ 3.36	1	1	41.80			25%	None		
SIS	Feature 1	3C2		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Undercoated	None	None	Undercoated	Red, around rim and around upper body	Earware	Saucer?	Footways	Earware	Footings	Thickness (mm-max) = 6.29+4.4	1	1	6	N	101, 106, 107	25%	None	MSV recorded as part of SRS 6-C-2	
SIS	Feature 2	4C2		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP, gib	Deep blue, gold	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Saucer	Footways	Earware	Rim, footings, base, cup	D $\approx$ 141.31; D $\approx$ 11.10; H $\approx$ 27.82; E $\approx$ 2.55; E $\approx$ 2.94; E $\approx$ 2.35; W $\approx$ 10.07	1	1	16.95			25%	None		
SIS	Feature 2	4C3		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Moulded	None	Undercoated	Red, around rim and around upper body	Earware	Small container	Undercoated	Footways	Earware	Rim, body	D $\approx$ 118.44; E $\approx$ 1.36; E $\approx$ 1.81	1	1	30.89			25%	None	
SIS	Feature 2	4C4		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Red, gold label to shadow	None	Undercoated	Red, around rim and around upper body	Earware	Small container	Undercoated	Footways	Earware	Rim, body	D $\approx$ 118.44; E $\approx$ 1.36; E $\approx$ 1.81	1	1	30.89			25%	None	possibly on one piece
SIS	Feature 2	4C5		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	XUTP	Grey	Undercoated	Undercoated	Red, around rim and around upper body	Earware	Shallow Dish	Footways	Earware	Shoulder	Thickness (mm-max) = 4.96+4.40	1	1	16.28	Y10	249	25%	None		
SIS	Feature 2	4C5		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Barline gib hand	Gold, gold label to shadow	None	Undercoated	Red, around rim and around upper body	Earware	Plate	Undercoated	Footways	Earware	Rim, shoulder	E $\approx$ 2.78; W $\approx$ 42.43	1	1	11.18			25%	None	
SIS	Feature 3	5C1		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Barline gib hand	Gold	Undercoated	Red, around rim and around upper body	Earware	Cup	fincup	Footways	Earware	Handle, body	E $\approx$ 3.40; W $\approx$ 2.65	1	1	17.36	Y2	(111)105	15-50%	None	MSV 1-C-4
SIS	Feature 3	5C2		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Barline gib hand	Gold	Undercoated	Red, around rim and around upper body	Earware	Cup	fincup	Footways	Earware	Rim	D $\approx$ 101.83; E $\approx$ 2.26; E $\approx$ 1.17	1	1	15.76			25%	None	
SIS	Feature 3	5C3		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Barline gib hand	Gold	Undercoated	Red, around rim and around upper body	Earware	Undercoated	Footways	Earware	Footings	Thickness = 2.68	1	1	1.4			25%	None	Body type different to other porcelain	
SIS	Feature 3	5C4		Prevalance	Refined Earthware	White	Clear	Clear	Whiteware	Self-paste base china	Barline gib hand	Gold	Undercoated	Red, around rim and around upper body	Earware	Shallow Dish	Footways	Earware	Rim, footings	D $\approx$ 135.84; E $\approx$ 2.40; E $\approx$ 2.71	2	1	32.22	Y2	221	25%	None		
SIS	Feature 3																												

SIS Feature 4 13C3	Refined Earthwork	White	Clear	Clear	Whitewash	Amuloh, opaque tinned	Blue, Black				Horizontal bands including four small black relief lines on between gaps of ribs	Yellow	Unidentified			Shoulder		Thickness (mm-min) = 2.62-5.53		1	1	7.51			25%	None	
SIS Feature 4 13C9	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, moulded	Green	Unidentified	No central design, non-continuous marly design repeating floral	Moulding forming arches on exterior, flial UIIP on interior	Yellow	Basin				Hypogae and bastion	Balloon/Balloon	Iron, fragment	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	0	(148)	(2813) (2824), (223), (606)	50-75%	Rebbit with faintly letters possibly "Phoenicia"	MNV recorded as 13-C-1	
SIS Feature 4 13C10	Refined Earthwork	White	Clear	Clear	Whitewash	Underglaze paint, cobalt, emerald, gold, pink	Pink, orange, green, grey			pink paint on the rim and base fading into cream background on the front body, overglaze flowers (pink, orange and green) with moulded dots, lines and plants	Yellow	Pickler				Footways	Labovases	Fragment	F.R = 5.52, F.Hd = 5.06, F.Hd + 206.56, Wd.F = 13.51	8	1	(310)	(2525) (911), (2023), (824), (2636)	25-50%	None		
SIS Feature 4 13C11	Overglaze	White	Clear	Clear	Self-paint base china	Unidentified	Green	Unidentified	No central design, continuous marly design repeating other (gotic script)	Floral lines triangles around rim above alternating lines and flowers and a row of oval underneath. Interior has green banding and dots	Yellow	Bowl				Footways	Labovases	Iron, shoulder	F.Hd = 3.19, F.Hd + 3.33, Wd.F = 3.90	1	0	1.32			None	Could be from multiple vessels	
SIS Feature 4 13C12	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Green	Unidentified	No central design, continuous marly design repeating floral	Moulding forming arches on exterior, flial UIIP on interior	Yellow	Basin				Hypogae and bastion	Balloon/Balloon	Iron, fragment	D=8 = 125, F.R = 5.02, F.Hd = 4.51	1	1	(952)	(111) (123)	25-50%	None		
SIS Feature 4 13C13	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Blue	Unidentified	Unidentified central design and border design	Sky and trees in blue	Yellow	Plate/Platter?				Footways	Labovases	Rim, Shoulder, fragment	F.Hd = 4.31, F.Hd + 1.55, Wd.F = 6.67	1	0	20.85		25%	None	MNV likely 24-C-10. Not circular, footring, looks more cross	
SIS Feature 4 13C13	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Blue	Unidentified	Unidentified central design and border design	Low life tile, identical	Yellow	Unidentified				Footways	Labovases	Fragment	Thickness (mm-min) = 4.25-6.63	1	0	4.99			None	Could be from multiple vessels	
SIS Feature 4 13C15	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	Unidentified central design and border design		Yellow	Unidentified				Footways	Labovases	Fragment	Thickness (mm-min) = 4.25-6.63	1	0	4.88			None	Could be from multiple vessels	
SIS Feature 4 13C16	Refined Earthwork	White	Clear	Blue tint	Whitewash	Unidentified	Unidentified	Unidentified	Unidentified central design and border design		Yellow	Unidentified				Footways	Labovases	Fragment	Thickness = 6.41	1	0	1.45			None	Could be from multiple vessels	
SIS Feature 4 13C17	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, Edge-moulded	Grey	Unidentified	No central design, non-continuous marly design repeating floral	Three relief circles on opposing ends of the oval plate, with floral and foliate UIIP	Yellow	Platter				Footways	Labovases	Rim, Shoulder, fragment	D=8 = 36.36, F.R = 5.98, F.Hd = 8.23	1	0	(113)	(911), (123), (2636)	15-99%	"71000"	MNV recorded as part of 13-C-2	
SIS Feature 4 13C18	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, Edge-moulded	Grey	Unidentified	No central design, non-continuous marly design repeating floral	Three relief circles on opposing ends of the oval plate, with floral and foliate UIIP	Yellow	Platter				Footways	Labovases	Rim, Shoulder, fragment	D=8 = 36.36, F.R = 5.98, F.Hd = 8.23	1	0	(113)	(911), (123), (2636)	15-99%	"71000"	MNV recorded as part of 13-C-2	
SIS Feature 4 13C20	Refined Earthwork	White	Clear	White	Whitewash	Unidentified	Light blue	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Plate/Platter?				Footways	Labovases	Fragment	Thickness = 4.92	1	0	1.62			25%	None	Could be from multiple vessels
SIS Feature 4 13C20	Refined Earthwork	White	Clear	White	Whitewash	UIIP, Edge-moulded	Light blue	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Plate/Platter?				Footways	Labovases	Rim, shoulder, fragment	F.R = 4.14, F.Hd = 5.17, Wd.M = 46.96	1	0	1.58			25%	None	Could be from multiple vessels
SIS Feature 4 13C21	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Light blue	Unidentified	Unknown central and border design		Yellow	Footways				Footways	Labovases	Shoulder, footring	Thickness (mm-min) = 3.75-4.04	1	0	5.95			25%	None	
SIS Feature 4 13C22	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Purple fading into pink	Unidentified	No central design, continuous marly design repeating other	Scribbles and bands of lines and circles	Yellow	Footways				Footways	Labovases	Iron, base	D=8 = 217.97, F.R = 1.96, F.Hd = 4.57	1	1	3.56			25%	None	
SIS Feature 4 13C23	Refined Earthwork	White	Coloured glaze	Clear	Whitewash	Unidentified	White	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Jar				Footways	Food storage	Rim, neck	D=8 = 102.53, F.R = 3.92, F.Hd = 4.51	2	1	(113)	(515) (213) (124) (209)	25%	None	Foot of inclusion in glaze. Low quality	
SIS Feature 4 13C24	Overglaze	White	Clear	Clear	Hard-paste	Redline gill hand	Gold	Unidentified	No central design, non-continuous marly design repeating floral	Three bands around rim, and one strip on top	Yellow	Cup	(incap?)			Footways	Footways	Rim	D=8 = 97.85, F.R = 2.71, F.Hd = 2.76-4.44	1	1	18.99			25%	None	
SIS Feature 4 13C25	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Light blue	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Sauce				Footways	Footways	Rim, footring, cup well	D=8 = 100.77, D+B = 72.25, H = 71.05, F.R = 2.62, F.Hd = 2.08, F.Hd + 3.21, Wd.F = 4.51	1	0	1.95			25%	None	
SIS Feature 4 23C1	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Blue	Alban	Romantic central design, non-continuous marly design repeating other		Yellow	Platter				Footways	Labovases	Rim, shoulder, base	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	1	(181)	(100) (252) (248)	50-75%	None	MNV recorded as part of 23B-11-C-2	
SIS Feature 4 23C2	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Green	Unidentified	No central design, non-continuous marly design repeating floral	Floral lines triangles around rim above alternating lines and flowers and a row of oval underneath. Interior has green banding and dots	Yellow	Bowl				Footways	Labovases	Rim, shoulder	D=8 = 127, F.R = 5.02, F.Hd = 4.51	4	1	(310)	(113) (123)	25-50%	None		
SIS Feature 4 23C2	Refined Earthwork	White	Clear	Clear	Whitewash	Underglaze paint, cobalt, emerald, gold	Pink, orange, green, cream			pink paint on the rim and base fading into cream background on the front body, overglaze flowers (pink, orange and green) with moulded dots, lines and plants	Yellow	Pickler				Footways	Labovases	Fragment	F.R = 5.52, F.Hd = 5.06, F.Hd + 206.56, Wd.F = 13.51	2	0	(252)	(911), (2023), (824), (2636)	25-50%	None		
SIS Feature 4 23C3	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, Edge-moulded	Grey	Unidentified	No central design, non-continuous marly design repeating floral	Three relief circles on opposing ends of the oval plate, with floral and foliate UIIP	Yellow	Platter				Footways	Labovases	Rim, Shoulder, fragment	D=8 = 36.36, F.R = 5.98, F.Hd = 8.23	1	0	(113)	(911), (123), (2636)	15-99%	"71000"	MNV recorded as part of 13-C-2	
SIS Feature 4 23C3	Refined Earthwork	White	Clear	Blue tint	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Footways?				Footways	Labovases?	Jar?	D=8 = 97.85, F.R = 2.71, F.Hd = 2.76-4.44	1	0	1.10			25%	None	MNV likely 24-C-16
SIS Feature 4 23C3	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, moulded	Green	Unidentified	No central design, non-continuous marly design repeating floral	Moulding forming arches on exterior, flial UIIP on interior	Yellow	Basin				Hypogae and bastion	Balloon/Balloon	Iron, fragment	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	0	(148)	(2813) (2824), (223), (606)	50-75%	Rebbit with faintly letters possibly "Phoenicia"	MNV recorded as 13-C-1	
SIS Feature 4 23C5	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Unidentified				Footways	Labovases	Fragment	F.Hd = 4.95	1	0	2.16			25%	None	Could be from multiple vessels
SIS Feature 4 23C5	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Unidentified				Footways	Labovases	Rim, shoulder, base	F.R = 6.5, F.Hd = 4.61, Wd.F = 5.73	1	0	11.89			25%	None	
SIS Feature 4 23C5	Refined Earthwork	White	Clear	Clear	Whitewash	Moulded	None	Unidentified	Relief figures		Yellow	Cup	Mag			Footways	Footways	Rim, footring, footing	D=8 = 66.74, F.R = 2.28, F.Hd = 4.91, Wd.F = 3.58	1	1	(480)	(221) (130)	25-50%	None		
SIS Feature 4 23C5	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Unidentified				Footways	Labovases	Footring	F.Hd = 7.01, Wd.F = 5.36	1	0	2.55			25%	None	Could be from multiple vessels
SIS Feature 4 23C6	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Unidentified				Footways	Labovases	Rim, footring, cup well, base	F.R = 13.11, Wd.F = 20.13	1	0	11.19			25%	None	
SIS Feature 4 23C6	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Blue	Kakhi	Latin, very central design, non-continuous marly design repeating other		Yellow	Sauce				Footways	Footways	Rim, footring, cup well, base	D=8 = 140.87, D+B = 79.16, F.R = 3.00, F.Hd = 2.94, F.Hd + 3.98, Wd.F = 5.17	2	1	(823)	(310) (253) (130)	50-75%	"Kakhi" F.R = 3.00		
SIS Feature 4 23C11	Stoneware	Grey	Clear	Brown	Iron-plate manganese	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Stucco				Footways	Footways	Neck, lip	Thickness (mm-min) = 6.26-8.37	1	0	15.31			25%	None	Could be from multiple vessels
SIS Feature 4 23C13	Overglaze	White	Clear	Clear	Self-paint base china	Sprigged	Blue	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Plate	Mailin plate			Footways	Footways	Rim, shoulder, shoulder	D=8 = 161.39, F.R = 2.51, F.Hd = 2.55, Wd.M = 20.24	1	1	7.62			25%	None	Rim less than 1 cm
SIS Feature 4 23C13	Overglaze	White	Clear	Clear	Self-paint base china	Sprigged	Light blue	Imitation Jasper	Light blue	Edge of blue paint	Yellow	Sauce?				Footways	Footways	Rim	D=8 = 149.37, F.R = 2.09, F.Hd = 2.71	1	1	3.36			25%	None	
SIS Feature 4 23C13	Overglaze	White	Clear	Clear	Self-paint base china	Sprigged	Light blue	Unidentified	Light blue	Edge of blue paint	Yellow	Sauce				Footways	Footways	Rim	D=8 = 128.62, F.R = 2.52, F.Hd = 3.09	1	0	3.36			25%	None	
SIS Feature 4 23C16	Overglaze	White	Clear	Clear	Self-paint base china	Redline gill hand	Gold	Unidentified	Gold	Gold on body	Yellow	Unidentified				Footways	Footways	Rim	D=8 = 184.43, F.R = 1.03, F.Hd = 3.38	1	1	4.65			25%	None	
SIS Feature 4 23C17	Overglaze	White	Clear	Clear	Self-paint base china	Redline gill hand	Gold	Unidentified	Gold	Gold on top of rim	Yellow	Unidentified				Footways	Footways	Rim	D=8 = 140.87, F.R = 1.12, F.Hd = 2.94	1	1	4.65			25%	None	
SIS Feature 4 23C18	Overglaze	White	Clear	Clear	Self-paint base china	Redline gill hand	Gold	Unidentified	Gold	Gold around rim	Yellow	Unidentified				Footways	Footways	Rim	D=8 = 135.32, F.R = 3.13, F.Hd = 3.21	1	1	4.52			25%	None	
SIS Feature 4 23C3	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, moulded	Green	Unidentified	No central design, non-continuous marly design repeating floral	Moulding forming arches on exterior, flial UIIP on interior	Yellow	Basin				Hypogae and bastion	Balloon/Balloon	Rim, shoulder	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	0	(148)	(2813) (2824), (223), (606)	50-75%	Rebbit with faintly letters possibly "Phoenicia"	MNV recorded as 13-C-1	
SIS Feature 4 23C2	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, moulded	Green	Unidentified	No central design, non-continuous marly design repeating floral	Moulding forming arches on exterior, flial UIIP on interior	Yellow	Basin				Hypogae and bastion	Balloon/Balloon	Iron, fragment	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	0	(148)	(2813) (2824), (223), (606)	50-75%	Rebbit with faintly letters possibly "Phoenicia"	MNV recorded as 13-C-1	
SIS Feature 4 23C3	Refined Earthwork	White	Coloured glaze	Clear	Whitewash	Unidentified	White	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Jar				Footways	Food storage	Rim, neck	D=8 = 102.53, F.R = 3.92, F.Hd = 4.51	2	1	(113)	(515) (213) (124) (209)	25%	None	MNV recorded as part of 13-C-23	
SIS Feature 4 23C4	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP, moulded	Green	Unidentified	No central design, non-continuous marly design repeating floral	Moulding forming arches on exterior, flial UIIP on interior	Yellow	Basin				Hypogae and bastion	Balloon/Balloon	Iron, fragment	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	0	(148)	(2813) (2824), (223), (606)	50-75%	Rebbit with faintly letters possibly "Phoenicia"	MNV recorded as 13-C-1	
SIS Feature 4 23C5	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Unidentified				Footways	Footways	Rim	D=8 = 97.85, F.R = 2.71, F.Hd = 2.76-4.44	1	0	1.95			25%	None	
SIS Feature 4 23C5	Refined Earthwork	White	Clear	Clear	Whitewash	UIIP	Blue	Alban	Romantic central design, non-continuous marly design repeating other		Yellow	Platter				Footways	Labovases	Rim, shoulder, base	D=8 = 404.85, D+B = 188.0, H = 128.43, F.R = 7.84, F.Hd = 1.5, Wd.F = 7.60	4	1	(181)	(100) (252) (248)	50-75%	None	MNV recorded as part of 23B-11-C-2	
SIS Feature 4 23C6	Refined Earthwork	White	Clear	Clear	Whitewash	Moulded	None	Unidentified	Relief figures		Yellow	Cup	Mag			Footways	Footways	Rim, footring, cup well, base	D=8 = 140.87, F.R = 1.12, F.Hd = 2.94	1	1	4.65			25%	None	
SIS Feature 4 23C6	Refined Earthwork	White	Clear	Clear	Whitewash	Unidentified	Unidentified	Unidentified	No central design, non-continuous marly design repeating floral		Yellow	Unidentified				Footways	Footways										





Site code	Deposit	Bag ID (bag, material, sub-bag)	Assemblage	Artefact class	Artefact type	Functional category	Functional sub-category	Material	Manufacture	Portion	Head form	Shaft c-s	Shaft taper	Point shape	Condition	Usage	NISP	MNI	Weight	Length (total)	Head height	Head width	Head breadth	Shaft length	Shaft width	Shaft breadth	Notes
SDS	Feature 2	4MF1	3	Fastener	Nail	Structural	Fastener	Iron	Wrought	complete	?	rectangle	2 side taper	?	accreted		1	1	47.08	95.66					9.43	9.85	
SDS	Feature 4	16MF1	1	Fastener	Screw	Structural	Fastener	Ferrous	Wire	complete	?	round	?	?	accreted		1	1	148.77	184.5					12.04		
SDS	Feature 5	16MF2	1	Fastener	Spike	Structural	Fastener	Ferrous	Wire	complete	Large square	round	no taper	square	accreted		1	1	494.63	295		20.03	23.99				Circular striations near tip

Bag ID				General Description						Dimensions			Quantity				Condition	Notes		
Site code	Deposit	Bag ID (bag, material, sub-bag)	Assemblage	Material	Functional category	Functional sub-category	Artefact class	Artefact type	Portion	Length/Height	Width/Diameter (Min-max)	Thickness	NISP	Refit	MNI	Weight				
SDS	Feature 2	4M1		3	Ferrous	Unidentified	Unidentified	Unidentified	?	N/A	W = 28.95-48.39	23.09	1		1	47.08	Accreted	Sheet of metal folded into tube except for one extremity of which flares out.		
SDS	Feature 6	6M1		2	Ferrous	Utilitarian	Tool	Tool	Blade shears	One side	315	Blade W = 49.54, spring bow = 35.32	Blade = 3.43	1		1	370.01	Accreted	Snapped off at spring bow	
SDS	Feature 4	15M1		1	Ferrous	Unidentified	Unidentified	Wire	Wire	?	N/A	D = 4.59		1		1	26.11		Residual blue colour. Sheet of metal folded around a long metal wire and flattened together on one side. Bent. Snapped off at one end.	
SDS	Feature 4	15M2		1	Ferrous	Unidentified	Unidentified	Unidentified	Unidentified	Cmpl (but possibly another component)	274.5	W = 13.91	6.73	1		1	258.29		Residual blue colour. Metal rod with semi-circular cross-section.	
SDS	Feature 4	16M1		1	Ferrous	Unidentified	Unidentified	Unidentified	Unidentified	?	N/A	28.45	3.35	1		1	67.25	Accreted	Flat and curved. Barrel band?	
SDS	Feature 4	16M2		1	Ferrous	Unidentified	Unidentified	Unidentified	Unidentified	?		D=7.82		1		1	282.95	Accreted	Long shaft is round and extremities are curved in. One extremity looks like melted and has a glass like texture	
SDS	Feature 4	16M3		1	Ferrous	Unidentified	Unidentified	Wire	Wire	?	N/A	D = 1.55-6.16		1		0	11.59	Accreted	Thin length of wire, yet diameter is variable. Slightly bent. One extremity attached to white substance	
SDS	Feature 4	16M4		1	Ferrous	Unidentified	Unidentified	Sheet metal	Unidentified	?	N/A	N/A	0.61	1		1	19.31		Nail holes in a thin sheet of metal folded onto itself.	
SDS	Feature 4	16M5		1	Non-Ferrous	Unidentified	Unidentified	Sheet metal	Unidentified	?	N/A	N/A	0.73	1		1	67.02		Thin sheet of brittle metal with holes for nails	
SDS	Feature 4	16M6		1	Copper Alloy	Unidentified	Unidentified	Hollowware	Unidentified	Complete (but possibly another component)	54.57	W = 42.46, 49.90	1.05	1		1	46.20		Hollow item egg shaped with bottom half cutstraight off. Opening flattened. Portions green on exterior, blue and white on interior. Because flattened into oval width taken for two aspects.	
SDS	Feature 4	16M7		1	Copper Alloy	Unidentified	Unidentified	Unidentified	Unidentified	Knife Blade?	N/A	W = 17.26		1		1	8.47	Green Corrosion	Rectangular flat piece of metal. Has large semi-circular hole cut out.	
SDS	Feature 4	16M8		1	Non-Ferrous	Unidentified	Unidentified	Sheet metal?	Unidentified	?	N/A	N/A	0.35	1		1	2.23		Extremely thin and malleable sheet. Silver and shiney, thin gold applied on other.	
SDS	Feature 5	33M1		1	Copper Alloy	Unidentified	Unidentified	Unidentified	Unidentified	Knife blade?	N/A	W = 16.09		1.39	2	Y	1	8.49	Green Corrosion	Rectangular thin piece of metal with rounded tip.
SDS	Feature 5	33M2		1	Copper Alloy	Personal	Pastimes	Instrument	Harmonica	Reed Plate	116.3	29.37	1.76	1		1	24.45			
SDS	Feature 5	33M3		1	Non-Ferrous	Unidentified	Unidentified	Unidentified	Unidentified	?	71.31	11.24	7.58-12.05	1		1	14.87		Rectangular piece of metal that curves inwards in the middle. White on some faces.	
SDS	Feature 5	33M4		1	Ferrous	Unidentified	Unidentified	Unidentified	Unidentified	Knife Blade?	N/A	N/A	N/A	2	Y	1	79.31	Accreted		



Site code	Bag ID			Components							Manufacturing		Function		Type and Quality		Dimensions		Quantity			Notes
	Deposit	Bag ID (bag, material, sub-bag)	Assemblage	Material	Level of completeness	Type	Gender and Size	Upper components	Heel components	Sole and lining components	Method of construction	Construction	Category	Sub-category	Condition	Footwear Type	Length/Height	Width	NISP	MNI	Weight	
SDS	Feature 4	14OA1		Leather and copper	Several joined components	Boot or Shoe	Child	Vamp	Lift (?)	Insole, Sole (full double)	Vertical attachment	Machine-made	Personal	Footwear			L=180	H-wd = 51.91	2	1	92.25	Possibly repair made to sole with possible iron plugs. Right foot?
SDS	Feature 4	14OA2		Leather	Single piece	Boot or Shoe	Adult	Upper	Lift (6)	Sole (double)	Vertical attachment	Machine made	Personal	Footwear			HH = 26.81	H-wd = 69.74	1	1	126.61	
SDS	Feature 4	14OA3		Leather and copper	Single piece	Boot or Shoe	Child	Upper (Likely Vamp)		Sole (double)	Vertical attachment	Machine made	Personal	Footwear					1	1	18.95	
SDS	Feature 4	14OA4		Leather	Single piece	Unid.	Child			?Insole	Vertical attachment	Machine made	Personal	Footwear					1	0	13.79	
SDS	Feature 4	14OA5		Leather	Single pieces	Unid.	Child		Lift		Vertical attachment	Machine made?	Personal	Footwear					2	0	3.39	
SDS	Feature 4	14OA6		Leather	Single piece	Unid.	Child			Sole or Insole	Vertical attachment	Machine made?	Personal	Footwear					1	1	4.39	
SDS	Feature 4	14OA7		Leather	Several joined components	Unid	Adult			Insole, Sole (full double or half double)	Vertical attachment	Machine made	Personal	Footwear					2	1	34.39	
SDS	Feature 4	14OA8		Leather	Single piece	Boot or Shoe	Adult	Tip		Insole, Sole (half double)	Vertical attachment	Machine made	Personal	Footwear					1	1	41.20	
SDS	Feature 4	14OA9		Leather and ferrous metal	Single piece	Unid.	Adult?			Sole or heel	Vertical attachment	?	Personal	Footwear					1	0	12.02	
SDS	Feature 4	14OA10		Leather	Single pieces	Boot or Shoe		Tip or quarters			Vertical attachment	Machine made	Personal	Footwear					1	0	1.58	
SDS	Feature 4	14OA11		Leather	Several joined components	Boot or Shoe	Adult	Backstay and quarters			Vertical attachment	Machine made	Personal	Footwear					2	0	10.14	
SDS	Feature 4	14OA12		Leather	Single piece	Unid.	?		?	?	Vertical attachment	Machine made	Personal	Footwear					1	0	0.03	
SDS	Feature 4	14OA13		Leather	Single pieces	Unid.	Adult	?	?	?	Vertical attachment	Machine made	Personal	Footwear					3	0	13.62	Flat curved and come to a point. Large

Site code	Deposit	Bag ID (bag, material, sub-bag)	Assemblage	Material	Portion	Class	Functional category	Functional sub-category	Configuration	Other features	Bowl decoration	Stem decoration	Marking type	Marking detail	Other	Length	Bowl height	NISP	MNI	Weight	Notes
SDS	Feature 4	23CP1	1	Ceramic	s-body	Unidentified	Personal	Smoking										1	1	5.43	burned at bite
SDS	Feature 5	26CP1	1	Ceramic	s-body, s-bite	Unidentified	Personal	Smoking										1	1	2.22	metal staining



Site code	Deposit	Bag ID (bag, material, sub-bag)	Assemblage	Species	Common Name	Element	Side	Portion	NISP	MNE	MNI	Weight	Burning	Cut Marks	Gnawing	Weathering	Unfused epiphyses	Notes
SDS	Feature 1	2SF1	2	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	L	Hinge	1	1	1	38.00						
SDS	Feature 1	2SF2	2	<i>Tiostrea chilensis lutaria</i>	Bluff Oyster	Valve	R	Hinge	1	1	0	12.71						
SDS	Feature 1	3SF1	2	<i>Austrovenus stutchburyi</i>	Tuangi Cockle	Valve	L	Hinge	1	1	1	25.16						
SDS	Feature 2	4SF1	3	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	L	Hinge	1	1	1	17.94						
SDS	Scatter	6MB1	2	<i>Ovis aries</i>	Sheep	Tibia	?	Shaft	1	0	0	19.04		Proximal end sawn off. Cut marks on shaft?		Flaking		
SDS	Scatter	7MB1	2	<i>Ovis aries</i>	Sheep	Tibia	L	Proximal	1	1	1	11.06		Distal end sawn off			Y (36-42 months)	
SDS	Scatter	7SF1	2	<i>Saccostrea cucullata</i>	Rock oyster	Valve	R	Fragment	1	1	1	10.46						
SDS	Scatter	7MB2	2	<i>Ovis aries</i>	Sheep	Ulna	L	Proximal, shaft	1	1	0	7.58		Cut mark on lateral side?		Abrasion	Y (36-42 months)	
SDS	Scatter	7SF2	2	<i>Saccostrea cucullata?</i>	Rock oyster?	Valve	L	Fragment	1	1	0	5.05						
SDS	Scatter	9SF1	3	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	L	Hinge	1	1	1	14.53						
SDS	Scatter	10SF1	3	<i>Austrovenus stutchburyi</i>	Tuangi Cockle	Valve	R	Hinge	2	2	2	40.88						
SDS	Scatter	10SF2	3	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	R	Hinge	2	2	0	87.92						
SDS	Scatter	10SF3	3	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	L	Hinge	3	2	2	71.33						
SDS	Scatter	11MB1	2	?	Mammal	?	?	Fragment	1	0	0	0.17						
SDS	Feature 4	18MB1	1	<i>Ovis aries</i>	Sheep	Tibia	L	Distal, shaft	1	1	1	25.66		Cut mark on anterior tibia just above distal epiphyses?		Flaking		
SDS	Feature 4	18SF1	1	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	L	Hinge	3	3	3	63.89						
SDS	Feature 4	18MB2	1	<i>Ovis aries</i>	Sheep	Tibia	R	Distal, shaft	1	1	0	35.28		Proximal end sawn off		Cracking		Hole on anterior aspect just above epiphyses
SDS	Feature 4	18SF2	1	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	R	Hinge	1	1	0	10.45						
SDS	Feature 4	18MB3	1	<i>Ovis aries</i>	Sheep	Tibia	L	Distal	1	1	1	6.92				Abrasion		
SDS	Feature 4	18SF3	1	<i>Tiostrea chilensis lutaria</i>	Bluff oyster	Valve	L	Fragment	1	0	0	3.87						
SDS	Feature 4	18MB4	1	<i>Ovis aries</i>	Sheep	Ulna	L	Proximal, shaft	1	1	0	9.6					Abrasion	
SDS	Feature 4	18MB5	1	<i>Ovis aries?</i>	Sheep?	Metatarsal?	?	Proximal?	1	1	0	12.25					Flaking	
SDS	Feature 4	18MB6	1	<i>Ovis aries</i>	Sheep	Humerus	R	Distal, shaft	1	1	0	25.77		Cut marks on medial shaft and anterior shaft		Abrasion and Cracking		
SDS	Feature 4	18MB7	1	<i>Canine familiaris?</i>	Dog?	Humerus	R	Shaft	1	1	1	11.28					Abrasion and Cracking	
SDS	Feature 4	18MB8	1	<i>Ovis aries</i>	Sheep	Cervical vertebra (Atlas)	n/a	Right transverse process, vertebral foramen, partial left transverse process	1	1	0	14.56		Part of the left transverse process possibly cut off				
SDS	Feature 4	18MB9	1	<i>Ovis aries</i>	Sheep	Scapula	L	Glenoid fossa, neck, spine	1	1	0	34.16					Abrasion and Cracking	
SDS	Feature 4	18MB10	1	<i>Ovis aries?</i>	Sheep?	Scapula	?	Spine	1	1	0	11.87						
SDS	Feature 4	18MB11	1	?	Large mammal	?	?	?	1	1	0	60.19					Flaking	
SDS	Feature 4	18MB12	1	<i>Bos taurus</i>	Cow	Rib	L	Shaft	1	1	1	33.01		Proximal and distal ends sawn off		Abrasion and Cracking		
SDS	Feature 4	18MB13	1	<i>Bos taurus</i>	Cow	Rib	R	Shaft	1	1	0	24.48		Proximal and distal ends sawn off	Gnaw marks on shaft	Gnawing and cracking		
SDS	Feature 4	18MB14	1	<i>Bos taurus?</i>	Cow?	Rib?	?	Fragments	2	0	0	22.33					Flaking	
SDS	Feature 4	18MB15	1	<i>Bos taurus?</i>	Cow?	Rib?	?	Shaft	1	0	0	14.89					Flaking	
SDS	Feature 4	18MB16	1	<i>Ovis aries</i>	Sheep	Humerus	R	Shaft	1	1	0	15.46			Gnaw marks on shaft	Gnawing and cracking		
SDS	Feature 4	18MB17	1	?	Medium Mammal	Humerus?	?	Shaft	1	1	0	23.69		Cut marks on shaft?			Flaking	
SDS	Feature 4	18MB18	1	<i>Canine familiaris?</i>	Dog?	Humerus?	L?	Shaft	1	1	0	9.95					Abrasion and Cracking	
SDS	Feature 4	18MB19	1	?	Medium Mammal	?	?	Shaft	1	0	0	8.73			Gnaw marks on shaft		Gnawing and flaking	
SDS	Feature 4	18MB20	1	?	Medium Mammal	?	?	Shaft	4	0	0	15.36					Flaking	
SDS	Feature 4	18MB21	1	<i>Ovis aries?</i>	Sheep?	Tibia?	?	Shaft	1	0	0	15.79		Cut marks on shaft			Flaking	
SDS	Feature 4	18MB22	1	?	Medium Mammal	?	?	Shaft	1	0	0	15.86					Cracking and flaking	
SDS	Feature 4	18MB23	1	?	Medium Mammal	?	?	Articulation point?	1	0	0	3.34						
SDS	Feature 4	18MB24	1	?	Mammal	?	?	Fragment	1	0	0	0.86	Y					
SDS	Feature 4	18BB25	1	?	Bird bone	?	?	Shaft	1	1	1	1.17					Flaking	
SDS	Feature 5	29MB1	1	<i>Sus scrofa</i>	Pig	Rib	L?	Shaft	1	1	1	4.23					Cracking	
SDS	Feature 5	29SF1	1	<i>Tiostrea chilensis lutaria</i>	Bluff Oyster	Valve	L	Hinge	3	3	3	63.22						
SDS	Feature 5	29MB2	1	<i>Bos taurus</i>	Cow	Rib	L	Partial tubercle, neck, shaft	1	1	0	46.16					Cracking	
SDS	Feature 5	29SF2	1	<i>Tiostrea chilensis lutaria</i>	Bluff Oyster	Valve	R	Hinge	1	1	0	40.97						
SDS	Feature 5	29MB3	1	<i>Ovis aries?</i>	Sheep?	Pubic bone?	?	Ilium	1	1	0	5.66					Flaking	
SDS	Feature 5	29SF3	1	<i>Tiostrea chilensis lutaria?</i>	Bluff Oyster?	Valve	L?	Fragment	1	0	0	1.87						
SDS	Feature 5	29SF4	1	<i>Austrovenus stutchburyi</i>	Tuangi Cockle	Valve	R	Hinge	1	1	1	9.39						