

Appendix 3: Shell Catalogue

413

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
A	2				294	TrCr	V	290	1	
A	2				295	UnSh	W	1040	1	
A	8				293	UnSh	V	10	1	
A	10				291	Limpet	W	6	1	
A	10		F	4	292	FaLi	W	2	1	
A	11		B	5	283	UnSh	T	0	1	
A	11		D	6	284	Egg	T	0	1	
A	11		F	2	285	OyNo	F	0	1	
A	11		F	2	286	FuSp	T	0	1	
A	11		F	2	287	OsAn	H	14	1	
A	11		F	3	288	CaSp	W	2	1	
A	11		F	3	289	UnSh	T	2	4	
A	11		F	6	290	UnSh	T	0	3	
A	11	1	A	1	267	Coral	F	2	1	
A	11	1	A	1	268	FaLi	W	0	1	
A	11	1	A	1	269	FaCy	W	4	1	
A	11	1	A	2	270	FaNa	W	6	1	
A	11	1	A	2	271	OsAn	H	10	2	
A	11	1	A	3	272	OyNo	F	0	1	
A	11	1	A	3	273	DoDe	F	0	1	
A	11	1	A	4	275	CaSp	W	2	1	
A	11	1	B	1	276	FaLi	H	0	1	
A	11	1	B	1	277	Limpet	W	0	1	
A	11	1	B	1	278	FaCy	W	6	1	
A	11	1	B	2	279	FaCy	W	2	1	
A	11	1	B	2	280	Coral	F	2	1	Length = 40mm
A	11	1	B	2	281	Egg	T	0	8	
A	11	1	B	2	282	OyNo	F	8	4	
A	11	2	A	3	274	OsAn	F	4	1	
A	12		B	6	255	Egg	T	0	3	
A	12		C	4	256	UnSh	T	0	1	
A	12		C	4	257	AnTr	V	10	1	
A	12		E	1	258	Egg	T	0	2	
A	12		E	4	259	Egg	T	0	1	
A	12		E	6	260	FuSp	T	0	1	
A	12		F	3	261	Limpet	W	0	1	
A	12		G	1	262	Egg	T	0	6	
A	12		G	2	263	Egg	T	0	5	
A	12		G	3	264	Limpet	W	4	1	
A	12		G	3	265	Egg	T	0	4	
A	12		G	4	266	Egg	T	0	2	
A	13		A	3	219	UnSh	T	0	1	
A	13		B	2	222	Egg	T	0	3	
A	13		B	2	223	Limpet	W	2	1	
A	13		C	5	228	AnTr	V	24	1	
A	13		C	5	229	UnSh	T	0	1	
A	13		C	6	230	FaLi	F	0	1	
A	13		C	6	231	AnTr	V	4	1	
A	13		D	2	233	FaCy	W	4	1	
A	13		D	4	236	FuSp	F	4	1	
A	13		D	5	237	CaSp	W	6	1	
A	13		E	5	241	Egg	T	0	21	
A	13		E	7	242	Egg	T	0	24	
A	13		H	6	250	Coral	F	0	1	
A	13		H	6	251	UnSh	F	0	1	
A	13		H	7	252	UnSh	T	0	1	
A	13		H	7	253	FaLi	W	0	1	
A	13		H	7	254	Egg	T	0	29	
A	13	1	C	2	224	UnSh	F	12	1	
A	13	1	C	3	225	Coral	F	0	1	
A	13	1	C	3	226	AnTr	V	12	1	
A	13	1	C	4	227	Egg	T	0	1	
A	13	1	D	1	232	CaSp	F	4	1	
A	13	1	D	2	234	FaLi	W	0	1	
A	13	1	D	6	238	OyNo	F	2	1	
A	13	1	D	6	239	Limpet	W	0	1	
A	13	1	E	4	240	Coral	F	0	1	
A	13	1	F	2	214	FaNa	F	4	1	

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
A	13	1	F	3	216	OyNo	T	0	1	
A	13	1	F	3	217	UnSh	T	0	1	
A	13	1	F	7	218	FaLi	W	2	1	
A	13	1	G	1	243	OsAn	V	6	1	
A	13	1	G	2	244	DoDe	V	6	1	
A	13	1	G	4	246	FaLi	W	2	1	
A	13	1	G	4	247	UnSh	T	0	2	
A	13	1	G	4	248	AnTr	V	4	1	
A	13	2	A	3	220	Egg	T	0	1	
A	13	2	A	3	221	OsAn	F	0	1	
A	13	2	D	2	235	CaSp	W	0	1	
A	13	2	F	2	215	OyNo	F	4	1	
A	13	2	G	2	245	DoDe	V	8	1	
A	13	2	H	1	249	OsAn	H	6	1	
A	14		A	2	205	Egg	T	0	1	
A	14		A	3	206	Egg	T	0	3	
A	14		E	4	208	FuSp	V	4	1	
A	14		E	5	209	FaLi	W	4	1	
A	14		F	6	210	AnTr	V	4	1	
A	14		H	6	211	AnTr	V	26	1	
A	14		H	7	212	Egg	T	0	5	
A	14		J	2	213	Egg	T	0	3	
A	14	1	A	7	207	UnSh	F	2	1	
A	15		A	1	174	AnTr	W	4	1	
A	15		A	6	175	FaLi	W	2	1	
A	15		A	6	176	UnSh	T	0	1	
A	15		B	1	177	FaLi	W	2	1	
A	15		B	5	178	FaLi	F	0	1	
A	15		B	6	179	FaLi	W	2	1	
A	15		B	6	180	UnSh	T	0	1	
A	15		B	6	181	OsAn	V	4	1	
A	15		C	1	182	FaLi	F	0	2	
A	15		C	3	184	AnTr	W	4	1	
A	15		C	5	185	FaLi	W	0	1	
A	15		C	5	186	FaCy	W	0	1	
A	15		C	5	187	OyNo	F	2	1	
A	15		C	6	188	DoDe	H	4	1	
A	15		C	6	189	CaSp	W	26	1	
A	15		C	6	190	AnTr	V	8	1	
A	15		C	6	191	FuSp	F	4	1	
A	15		D	3	192	AnTr	V	8	1	
A	15		D	5	193	CaSp	W	0	1	
A	15		D	5	194	OyNo	F	0	1	
A	15		E	1	196	OyNo	F	0	1	
A	15		E	1	197	UnSh	T	2	1	
A	15		E	3	198	FaLi	W	2	1	
A	15		E	3	199	OyNo	T	2	1	
A	15		E	6	200	FaCy	W	6	2	
A	15		F	2	201	FaLi	W	0	1	
A	15		H	1	202	OsAn	V	8	1	
A	15		H	4	203	FuSp	T	6	5	
A	15	1	D	6	195	OyNo	F	2	1	
A	15	1	J	2	204	OsAn	F	8	2	
A	15	2	C	2	183	OsAn	F	4	1	
A	16		D	6	173	AnTr	T	0	1	
A	17		A	1	159	AnTr	T	4	1	
A	17		B	1	160	CaSp	W	2	1	
A	17		B	1	161	UnSh	T	0	1	
A	17		B	2	162	AnTr	T	0	1	
A	17		E	6	169	UnSh	T	0	3	
A	17		G	6	170	FaHa	T	0	3	
A	17		G	6	171	UnSh	T	0	2	
A	17	1	H	4	172	FaLi	W	2	1	
A	17	2	B	3	163	CaSp	T	2	1	
A	17	2	B	3	164	AnTr	F	4	4	
A	17	2	B	4	165	AnTr	T	0	3	
A	17	2	B	4	166	CaSp	W	0	1	
A	17	2	B	4	167	CaSp	T	0	1	

Appendix 3: Shell Catalogue

415

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
A	17	2	B	5	168	AnTr	F	6	3	
A	18		B	4	013	AnTr	F	10	12	
A	18		B	4	014	Egg	T	4	37	
A	18		B	4	015	SaCu	H	20	1	
A	18		B	4	016	FaLi	W	2	1	
A	18		D	5	054	AnTr	F	0	1	
A	18		D	5	055	OsAn	V	22	2	
A	18		D	5	056	CaSp	H	18	1	
A	18		D	5	057	UnSh	T	2	3	
A	18		E	3	075	OsAn	F	10	2	
A	18		E	3	076	UnSh	F	0	1	Cut; Possible Mother of Pearl
A	18		F	2	091	FaCy	W	2	1	
A	18		F	2	092	FaLi	W	0	2	
A	18		F	2	093	OsAn	V	6	1	
A	18		F	2	094	OsAn	F	4	2	
A	18		F	3	099	FaCy	W	2	1	
A	18		F	5	103	OsAn	V	38	1	
A	18		F	6	104	AnTr	T	4	2	
A	18		F	6	105	UnSh	T	4	2	
A	18		F	7	106	AnTr	F	6	4	
A	18		G	2	114	Coral	F	0	1	
A	18		G	2	115	AnTr	T	0	1	
A	18		G	2	116	FaNa	W	2	1	
A	18		G	2	117	FaLi	W	0	1	
A	18		G	2	118	UnSh	F	0	6	Possible Mother of Pearl
A	18		G	2	119	OyNo	F	4	1	
A	18		G	4	135	Coral	F	10	6	
A	18		G	4	136	CaSp	W	2	1	
A	18		G	4	137	OsAn	V	12	1	
A	18		H	1	138	AnTr	V	8	1	
A	18		H	1	139	CaSp	T	0	1	
A	18		H	1	140	Coral	F	0	1	
A	18		H	1	141	FaLi	W	0	1	
A	18		H	1	142	AnTr	T	0	1	
A	18		H	1	143	OyNo	T	0	1	
A	18		H	3	144	Coral	F	8	7	
A	18		H	3	145	AnTr	V	4	1	
A	18		H	3	146	FaLi	W	0	1	
A	18		H	3	147	FaNa	W	0	1	
A	18		H	3	148	CaSp	W	0	1	
A	18		H	3	149	CaSp	T	0	1	
A	18		H	3	150	UnSh	T	2	2	
A	18		H	3	151	OyNo	T	6	1	
A	18		H	4	152	UnSh	T	8	6	
A	18		H	4	153	FaLi	W	0	2	
A	18		H	4	154	Coral	F	6	2	
A	18		H	4	155	AnTr	W	6	1	
A	18		H	4	156	FaNa	W	4	1	
A	18		H	4	157	AnTr	T	6	3	
A	18	0	E	5	084	FaLi	W	0	1	
A	18	1	A	1	003	SaCu	F	8	2	
A	18	1	A	6	006	Coral	F	6	1	Length = 40mm
A	18	1	A	6	007	OsAn	V	26	1	
A	18	1	B	6	017	UnSh	F	2	2	
A	18	1	B	6	018	AuCo	W	2	1	
A	18	1	B	7	021	UnSh	F	0	1	
A	18	1	B	7	022	FaLi	W	2	1	
A	18	1	B	7	023	FaTr	W	6	1	
A	18	1	C	2	027	FaLi	H	0	1	
A	18	1	C	3	034	Coral	F	2	1	
A	18	1	C	3	035	UnSh	F	4	1	Cut; Possible Mother of Pearl.
A	18	1	C	3	036	UnSh	F	0	1	
A	18	1	C	6	039	UnSh	F	0	2	Possible Mother of Pearl
A	18	1	C	6	040	AnTr	F	4	2	
A	18	1	C	6	041	UnSh	F	0	1	
A	18	1	D	1	043	AnTr	F	2	1	

Appendix 3: Shell Catalogue

416

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
A	18	1	D	1	044	FaLi	W	4	2	
A	18	1	D	1	045	OsAn	H	12	2	
A	18	1	D	2	048	FaLi	W	0	1	
A	18	1	D	2	049	UnSh	F	4	1	
A	18	1	E	1	061	FaCy	W	6	1	
A	18	1	E	1	062	FaTr	W	0	1	
A	18	1	E	2	066	AnTr	F	6	1	
A	18	1	E	2	067	Egg	T	0	4	
A	18	1	E	2	068	UnSh	T	6	5	
A	18	1	E	4	080	Coral	F	6	1	Length = 50mm
A	18	1	E	4	081	OsAn	V	18	1	
A	18	1	E	4	082	OsAn	V	8	1	
A	18	1	F	1	085	FaLi	W	0	1	
A	18	1	F	1	086	FaTr	W	0	1	
A	18	1	F	1	087	FaCy	W	0	1	
A	18	1	F	1	088	OyNo	T	4	1	
A	18	1	G	1	107	FaHa	F	4	1	
A	18	1	G	3	127	FaHa	T	4	3	
A	18	1	G	3	128	Coral	F	2	2	
A	18	1	G	3	129	OsAn	W	16	2	
A	18	1	G	3	130	FaHa	T	2	1	
A	18	1	G	3	131	Coral	F	8	8	
A	18	1	G	3	132	FaLi	H	0	1	
A	18	1	G	3	133	FaCy	W	2	1	
A	18	1	G	3	134	UnSh	T	2	1	
A	18	1	J	1	158	FaCy	W	2	1	
A	18	2	A	1	001	AnTr	F	4	1	
A	18	2	A	1	002	OsAn	F	8	1	
A	18	2	A	6	008	Coral	F	4	4	
A	18	2	B	1	010	AnTr	F	2	1	
A	18	2	B	1	011	OsAn	F	6	1	
A	18	2	B	2	012	CaSp	H	4	1	
A	18	2	B	6	019	AnTr	F	6	5	
A	18	2	B	6	020	FaLi	H	0	1	
A	18	2	C	1	024	FaLi	W	4	1	
A	18	2	C	2	028	AnTr	V	14	1	
A	18	2	C	2	029	FaLi	W	2	1	
A	18	2	C	2	030	FaLi	H	2	1	
A	18	2	C	2	031	FaNa	W	2	1	
A	18	2	C	3	032	OsAn	H	6	1	
A	18	2	C	3	033	FaLi	H	0	1	
A	18	2	C	5	037	FaNa	W	4	1	
A	18	2	C	5	038	FaLi	W	2	1	
A	18	2	C	6	042	AnTr	F	4	1	
A	18	2	D	1	046	AnTr	F	8	5	
A	18	2	D	2	050	FaLi	W	4	2	
A	18	2	D	2	051	OsAn	V	14	2	
A	18	2	D	3	052	FaLi	W	4	1	
A	18	2	D	3	053	OsAn	F	8	2	
A	18	2	D	6	058	UnSh	F	0	1	Possible Mother of Pearl.
A	18	2	D	6	059	FaLi	W	2	1	
A	18	2	D	6	060	AnTr	T	2	3	
A	18	2	E	1	063	FaLi	W	4	4	
A	18	2	E	1	064	AnTr	V	20	2	
A	18	2	E	1	065	OyNo	F	4	1	
A	18	2	E	2	069	FaTr	W	0	1	
A	18	2	E	2	070	FaLi	W	0	1	
A	18	2	E	2	071	FaLi	H	4	2	
A	18	2	E	2	072	CaSp	W	4	2	
A	18	2	E	2	073	FaCy	W	2	1	
A	18	2	E	2	074	OsAn	F	4	1	
A	18	2	E	3	077	CaSp	W	6	1	
A	18	2	E	3	078	FaLi	H	0	1	
A	18	2	E	3	079	UnSh	T	0	1	
A	18	2	E	4	083	FaLi	W	0	1	
A	18	2	F	1	089	Coral	F	2	1	
A	18	2	F	1	090	CaSp	W	4	1	
A	18	2	F	2	095	AnTr	V	4	1	

Appendix 3: Shell Catalogue

417

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
A	18	2	F	2	096	FaLi	W	2	1	
A	18	2	F	2	097	FaLi	H	0	1	
A	18	2	F	2	098	FaCy	W	2	1	
A	18	2	F	3	100	FaLi	H	0	1	
A	18	2	F	3	101	FaLi	T	0	1	
A	18	2	F	3	102	UnSh	T	0	1	
A	18	2	G	1	108	Coral	F	0	1	
A	18	2	G	1	109	FaCy	W	2	1	
A	18	2	G	1	110	UnSh	F	4	2	Cut; Possible Mother of Pearl
A	18	2	G	2	120	FaLi	W	2	2	
A	18	2	G	2	121	FaLi	F	0	3	
A	18	2	G	2	122	CaSp	W	0	3	
A	18	2	G	2	123	Coral	F	2	5	
A	18	2	G	2	124	AnTr	V	4	1	
A	18	2	G	2	125	OsAn	F	16	3	
A	18	2	G	2	126	OyNo	T	4	4	
A	18	3	A	2	004	AnTr	V	20	1	
A	18	3	A	2	005	OsAn	V	26	1	
A	18	3	B	2	009	AnTr	F	2	1	
A	18	3	C	2	025	FaTr	W	0	1	
A	18	3	C	2	026	UnSh	F	2	1	
A	18	3	D	1	047	FaLi	W	0	1	
A	18	3	G	1	111	FaLi	W	0	1	
A	18	3	G	1	112	AnTr	T	0	1	
A	18	3	G	1	113	OsAn	V	8	1	
A	26				296	OsAn	V	8	1	
A	28				297	OsAn	H	6	1	
A	34				298	OyNo	T	2	1	
A	34				299	CaSp	W	16	1	
A	35				300	UnSh	T	2	2	
A	38	1			301	Egg	T	0	1	
A	38	1			302	FuSp	T	0	2	
A	38	1			303	AnTr	F	4	1	
A	39	2			304	Egg	T	0	6	
A	39	2			305	UnSh	T	0	1	
A	43				306	Limpet	W	4	1	
A	46				307	Egg	T	0	8	
A	48				308	Egg	T	0	5	
A	48				309	OsAn	V	4	1	
B	51				635	UnSh	F	4	1	
B	51				636	OsAn	F	22	5	
B	52				637	FuSp	V	12	1	
B	55				638	OsAn	F	4	1	
B	56				639	FuSp	V	6	1	
B	59				640	AnTr	V	54	2	
B	60				641	FaLi	F	16	2	
B	60				642	OsAn	V	6	1	
B	61				643	FuSp	V	6	1	
B	61				644	OsAn	F	14	2	
B	63				645	FaTr	F	132	1	
B	63				646	OsAn	V	10	1	
B	63				647	OsAn	F	4	1	
B	63				648	UnSh	F	84	1	
B	63				649	UnSh	F	30	1	
B	63				650	UnSh	F	6	1	
B	65				651	CaSp	W	20	1	mortar remains
B	65				652	FuSp	V	6	1	
B	65				653	FuSp	F	4	3	
B	65				654	OyNo	F	6	4	
B	66				655	FaNa	W	4	1	
B	66				656	OsAn	F	6	2	
B	66				657	FuSp	V	14	1	mortar attached
B	66				658	FuSp	V	16	2	
B	66				659	DoDe	V	10	1	
B	66				660	MyEd	F	6	3	
B	67				661	FaCy	W	0	1	
B	67				662	FaLi	H	0	1	mortar attached

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
B	69				663	CaSp	W	20	1	
B	69				664	AnTr	V	34	1	
B	70				665	FaCy	W	4	1	
B	74				666	DoDe	V	6	1	
B	74				667	AnTr	V	12	1	
B	74				668	FuSp	V	6	1	
B	74				669	OsAn	F	12	2	
B	76				670	AnTr	V	10	1	
B	86				671	OsAn	F	18	2	
B	719		L		10	OsAn	W		3	
B	719		L		11	AuSp	W		1	
B	719		L		4	FaCy	W		1	
B	719		L		5	AnTr	V		2	
B	719		L		6	Snail	W		1	
B	719		L		7	SaCu	V		8	
B	719		L		8	SaCu	H		5	
B	719		L		9	SaCu	F		3	
C	301				310	FuSp	F	2	1	
C	307				311	FuSp	F	6	3	
C	307		B	4	315	FuSp	F	0	1	
C	307		C	4	317	FuSp	F	0	1	
C	307		E	1	322	FaLi	W	4	1	
C	307		E	1	323	FuSp	F	4	3	
C	307		F	1	329	Limpet	W	0	1	
C	307		F	1	330	FuSp	T	0	1	
C	307		G	5	331	UnSh	T	0	17	
C	307		G	6	332	FuSp	T	0	2	
C	307	1	A	4	312	FuSp	F	4	4	
C	307	1	A	5	313	FuSp	F	0	1	
C	307	1	B	2	314	FuSp	F	0	1	
C	307	1	C	1	316	MyEd	V	40	1	
C	307	1	C	6	318	FuSp	F	0	8	
C	307	1	C	6	319	OyNo	F	2	1	
C	307	1	C	6	320	CaSp	W	0	1	
C	307	1	C	7	321	FuSp	T	0	9	
C	307	1	G	7	333	FaCy	T	10	17	
C	307	1	H	6	334	FaLi	W	0	1	
C	307	2	E	6	324	Egg	T	0	4	
C	307	2	E	6	325	FaNa	W	2	1	
C	307	2	E	7	327	Coral	F	4	1	
C	307	2	E	7	328	Egg	T	0	7	
C	307	3	E	7	326	FuSp	V	6	1	
C	310				335	FaCy	W	8	1	
C	313		A	1	336	Limpet	W	4	2	
C	313		A	4	339	DoDe	V	2	1	
C	313		A	4	340	Limpet	W	2	1	
C	313		A	4	341	Limpet	F	4	12	
C	313		A	4	342	FaLi	W	0	1	
C	313		A	4	343	OsAn	F	4	1	
C	313		A	4	344	FaPe	V	32	1	
C	313		B	1	360	OsAn	H	4	1	
C	313		D	4	403	FaCy	W	0	1	
C	313		D	4	404	Egg	T	0	3	
C	313		D	4	405	OyNo	F	0	1	
C	313		E	1	410	FaLi	W	4	2	
C	313		F	2	407	FaCy	W	4	1	
C	313	1	B	3	368	FuSp	V	2	1	
C	313	1	C	1	373	OsAn	V	4	1	
C	313	1	D	1	385	Limpet	W	0	1	
C	313	1	D	1	386	OyNo	T	0	1	
C	313	1	D	1	387	UnSh	F	4	6	
C	313	1	D	2	390	FaCy	W	4	1	
C	313	1	D	3	398	FaCy	W	8	1	
C	313	1	D	3	399	OsAn	V	6	1	
C	313	1	D	3	400	UnSh	T	0	2	
C	313	1	E	2	416	FaLi	W	2	2	
C	313	1	F	3	408	Egg	T	0	9	
C	313	1	F	4	409	Egg	T	0	8	

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
C	313	2	A	2	337	Egg	T	0	3	
C	313	2	A	2	338	Limpet	H	2	1	
C	313	2	A	3	349	Egg	T	0	8	
C	313	2	A	3	350	FaPe	V	18	1	
C	313	2	A	3	351	DoDe	V	2	1	
C	313	2	A	3	352	DoDe	F	0	1	
C	313	2	A	3	353	OsAn	V	4	1	
C	313	2	A	4	345	Limpet	W	0	1	
C	313	2	A	4	346	Limpet	H	0	2	
C	313	2	A	4	347	Egg	T	0	7	
C	313	2	A	4	348	Coral	F	0	1	
C	313	2	B	1	361	Egg	T	0	7	
C	313	2	B	2	362	DoDe	V	6	1	
C	313	2	B	2	363	DoDe	F	0	1	
C	313	2	B	2	364	FuSp	V	4	1	
C	313	2	B	2	365	FaPe	H	8	1	
C	313	2	B	2	366	UnSh	T	0	1	
C	313	2	B	3	369	Egg	T	0	12	
C	313	2	B	3	370	DoDe	V	2	1	
C	313	2	C	1	374	Egg	T	0	2	
C	313	2	C	1	375	Limpet	W	0	1	
C	313	2	C	2	377	OsAn	H	4	1	
C	313	2	C	2	378	FaPe	F	4	1	
C	313	2	C	3	381	Egg	T	0	7	
C	313	2	D	1	388	FaCy	W	4	1	
C	313	2	D	2	391	UnBi	T	0	1	
C	313	2	D	3	401	OsAn	F	2	1	
C	313	2	E	1	411	Egg	T	0	11	
C	313	2	E	1	412	FaLi	T	0	1	
C	313	2	E	2	417	FaLi	W	0	1	
C	313	2	E	2	418	Egg	T	0	7	
C	313	2	E	4	421	OsAn	F	2	1	
C	313	3	B	2	367	DoDe	H	4	1	
C	313	3	B	3	371	FaCy	W	6	1	
C	313	3	B	3	372	OyNo	F	4	2	
C	313	3	C	1	376	Egg	T	0	5	
C	313	3	C	3	382	OsAn	F	2	1	
C	313	3	C	4	384	DoDe	V	4	1	
C	313	3	D	1	389	UnBi	F	2	1	
C	313	3	D	2	392	FuSp	F	2	1	
C	313	3	D	2	393	FaLi	W	0	1	
C	313	3	D	2	394	UnSh	T	0	1	
C	313	3	D	3	402	UnSh	T	0	1	
C	313	3	D	4	406	OsAn	V	6	1	
C	313	3	E	1	413	FaLi	H	2	2	
C	313	3	E	1	414	FaNa	W	0	1	
C	313	3	E	1	415	FaCy	W	4	1	
C	313	3	E	2	419	UnSh	T	0	1	
C	313	4	A	3	354	Egg	T	0	20	
C	313	4	A	3	355	OsAn	F	6	1	
C	313	4	A	3	356	Limpet	H	0	1	
C	313	4	A	3	357	FuSp	V	4	1	
C	313	4	A	3	358	UnSh	F	0	4	
C	313	4	A	3	359	FaLi	W	4	2	
C	313	4	C	2	379	FaPe	T	0	1	
C	313	4	C	2	380	UnSh	T	0	1	
C	313	4	C	3	383	OsAn	V	8	1	
C	313	4	D	2	395	Egg	T	0	1	
C	313	4	D	2	396	Limpet	F	0	1	
C	313	4	D	2	397	OyNo	F	0	1	
C	313	4	E	2	420	OsAn	V	6	1	
C	314		A	6	424	AnTr	V	4	1	
C	314		G	2	445	FaLi	W	2	1	
C	314		G	2	446	DoDe	V	10	1	
C	314	1	A	1	422	OyNo	V	26	1	
C	314	1	A	2	423	FaLi	H	0	1	
C	314	1	B	2	425	Coral	F	2	1	
C	314	1	C	1	426	AnTr	V	10	1	

Appendix 3: Shell Catalogue

420

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
C	314	1	C	4	427	FaLi	W	0	1	
C	314	1	D	3	428	OsAn	V	8	1	
C	314	1	D	4	429	Coral	F	4	1	
C	314	1	E	2	430	Coral	F	0	1	
C	314	1	E	2	431	FaLi	W	2	1	
C	314	1	E	2	432	FaLi	F	0	1	
C	314	1	E	2	433	Egg	T	0	12	
C	314	1	E	2	434	OsAn	V	4	1	
C	314	1	E	3	435	UnSh	F	2	1	
C	314	1	E	4	436	Coral	F	0	1	
C	314	1	E	5	437	Coral	F	0	1	
C	314	1	F	1	438	Limpet	H	0	1	
C	314	1	F	1	439	FaLi	W	4	1	
C	314	1	F	1	440	FaCy	W	4	1	
C	314	1	F	2	441	FaLi	W	2	2	
C	314	1	F	2	442	Coral	F	4	2	
C	314	1	F	3	443	FuSp	V	2	1	
C	314	1	G	1	444	UnSh	T	0	1	
C	315		A	1	447	Egg	T	0	28	
C	315		A	5	449	Egg	T	0	27	
C	315	1	B	1	450	Egg	T	0	17	
C	315	1	B	1	451	OsAn	F	2	1	
C	315	1	B	2	453	Egg	T	0	10	
C	315	1	B	3	456	OsAn	V	4	1	
C	315	1	B	5	457	Egg	T	0	6	
C	315	1	B	5	458	OyNo	F	2	2	
C	315	1	C	1	459	FaLi	F	0	1	
C	315	1	C	1	460	Limpet	W	6	1	
C	315	1	C	2	463	Egg	T	0	2	
C	315	1	C	3	465	Limpet	H	0	2	
C	315	1	C	3	466	OyNo	F	0	1	
C	315	1	C	4	467	Egg	T	0	6	
C	315	1	C	5	468	UnSh	T	0	1	
C	315	1	D	2	469	AnTr	F	4	1	
C	315	1	D	4	473	Egg	T	0	4	
C	315	1	E	5	482	Egg	T	0	3	
C	315	1	F	2	483	Egg	T	0	5	
C	315	1	G	2	489	Limpet	F	2	1	
C	315	1	G	2	490	Coral	F	0	1	
C	315	1	G	3	491	Limpet	F	0	1	
C	315	1	G	3	492	FuSp	W	4	1	
C	315	2	A	1	448	Egg	T	0	17	
C	315	2	B	1	452	Egg	T	0	15	
C	315	2	B	2	454	Egg	T	0	5	
C	315	2	B	2	455	Limpet	W	4	1	
C	315	2	C	1	461	Egg	T	0	6	
C	315	2	C	1	462	FuSp	W	4	1	
C	315	2	C	2	464	Egg	T	0	3	
C	315	2	D	2	470	FaLi	W	0	1	
C	315	2	D	2	471	FaNa	W	4	1	
C	315	2	D	3	472	FaLi	W	0	1	
C	315	2	D	4	474	FaLi	W	0	1	
C	315	2	E	1	475	FuSp	W	4	1	
C	315	2	E	2	476	UnSh	F	0	1	
C	315	2	E	3	479	Limpet	H	0	1	
C	315	2	F	2	484	FaLi	F	0	1	
C	315	2	F	2	485	UnSh	T	0	1	
C	315	2	F	2	486	FuSp	F	0	1	
C	315	2	F	3	487	UnSh	F	2	1	
C	315	2	F	4	488	Limpet	H	4	1	
C	315	3	E	2	477	Egg	T	0	4	
C	315	3	E	2	478	OsAn	V	4	1	
C	315	3	E	3	480	OsAn	F	2	1	
C	315	3	E	3	481	FuSp	H	2	1	
C	316		A	5	496	FaPe	H	0	2	
C	316		C	1	507	OyNo	F	0	1	
C	316		D	3	517	DoDe	V	2	1	
C	316		D	3	518	DoDe	F	0	1	

Appendix 3: Shell Catalogue

421

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
C	316		D	3	519	FuSp	V	8	1	
C	316	1	A	2	493	Coral	F	0	2	
C	316	1	A	2	494	DoDe	F	0	1	
C	316	1	A	4	495	FaNa	W	0	1	
C	316	1	B	3	497	Coral	F	4	1	
C	316	1	B	4	498	FaLi	W	2	1	
C	316	1	B	6	499	DoDe	H	4	3	
C	316	1	B	7	500	FaNa	W	8	1	
C	316	1	B	7	501	FaPe	H	6	1	
C	316	1	B	7	502	OyNo	F	0	1	
C	316	1	B	7	503	FuSp	W	4	1	
C	316	1	B	7	504	DoDe	V	10	1	
C	316	1	B	7	505	DoDe	V	4	1	
C	316	1	B	7	506	DoDe	F	8	6	
C	316	1	C	2	508	FaPe	F	6	1	
C	316	1	C	2	509	DoDe	V	8	1	
C	316	1	C	3	510	AnTr	V	6	1	
C	316	1	C	4	511	AnTr	V	6	1	
C	316	1	C	4	512	Egg	T	0	2	
C	316	1	C	7	513	DoDe	V	4	1	
C	316	1	D	1	514	FuSp	V	6	1	
C	316	1	D	2	515	FaLi	W	0	1	
C	316	1	D	2	516	FuSp	V	6	1	
C	316	1	D	4	520	FuSp	V	0	1	
C	316	1	D	4	521	Coral	F	2	1	
C	316	1	D	4	522	FaPe	H	14	1	
C	316	1	E	3	523	DoDe	V	2	1	
C	316	1	E	3	524	FaPe	F	8	1	
C	316	1	E	6	527	UnSh	F	0	2	
C	316	1	E	7	528	Limpet	W	2	1	
C	316	1	F	3	529	DoDe	V	6	1	
C	316	1	F	6	530	DoDe	V	4	1	
C	316	1	F	6	531	Limpet	F	0	1	
C	316	1	F	6	532	FaLi	W	0	1	
C	316	1	F	6	533	UnSh	T	0	1	
C	316	1	G	3	534	Egg	T	0	7	
C	316	2	E	3	525	UnSh	F	0	1	
C	316	2	E	3	526	FuSp	V	4	1	
C	317	1	B	2	535	FaLi	W	2	1	
C	317	1	F	1	536	FuSp	F	4	4	
C	318	1	C	3	538	FuSp	F	12	7	mortar remains
C	318	1	C	4	541	UnSh	F	2	1	
C	318	1	C	4	542	FuSp	F	4	2	
C	318	1	C	5	547	Egg	T	0	7	
C	318	1	C	6	551	OsAn	F	6	2	
C	318	1	C	7	553	Egg	T	0	7	
C	318	1	D	1	554	Egg	T	0	15	
C	318	1	D	1	555	FaLi	W	2	1	
C	318	1	D	1	556	UnSh	W	0	1	
C	318	1	D	2	557	FaLi	F	0	2	
C	318	1	D	2	558	UnSh	F	4	2	
C	318	1	D	2	559	FuSp	F	8	5	
C	318	1	D	3	562	Egg	T	0	5	
C	318	1	D	3	563	FaLi	W	2	1	
C	318	1	D	3	564	UnSh	F	4	2	
C	318	1	D	3	565	FuSp	W	4	2	
C	318	1	D	3	566	FuSp	F	6	3	mortar remains
C	318	1	E	2	571	Egg	T	0	15	
C	318	1	E	2	572	DoDe	V	8	1	
C	318	1	E	2	573	UnSh	F	0	1	
C	318	1	E	3	574	UnSh	F	0	1	cut; possible MoP
C	318	1	E	3	575	FaLi	W	2	1	
C	318	1	E	3	576	FuSp	V	10	1	mortar remains
C	318	1	E	3	577	FuSp	F	6	3	
C	318	1	E	3	578	Egg	T	0	1	
C	318	1	E	3	579	OyNo	F	2	2	
C	318	1	F	1	580	Egg	T	0	5	
C	318	1	F	1	581	FaLi	H	0	1	

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
C	318	1	F	2	582	Egg	T	0	32	
C	318	1	F	3	583	Egg	T	0	13	
C	318	1	F	3	584	Limpet	W	2	1	
C	318	1	F	7	585	FuSp	F	0	1	mortar remains
C	318	1	G	1	586	Egg	T	0	26	
C	318	1	G	2	587	Egg	T	0	9	
C	318	1	G	2	588	FaLi	W	2	1	
C	318	1	G	3	589	Egg	T	0	12	
C	318	1	G	5	590	DoDe	V	10	1	
C	318	2	B	7	537	Egg	T	0	11	
C	318	2	C	3	539	FuSp	F	12	8	
C	318	2	C	3	540	FaLi	W	0	1	
C	318	2	C	4	543	FuSp	F	10	8	
C	318	2	C	4	544	OsAn	F	4	1	
C	318	2	C	4	545	UnSh	F	6	1	
C	318	2	C	5	548	Egg	T	0	10	
C	318	2	C	5	549	FuSp	V	4	1	
C	318	2	C	5	550	FuSp	F	2	2	
C	318	3	C	4	546	FuSp	F	6	1	
C	318	3	C	6	552	Egg	T	0	21	
C	318	3	D	2	560	FuSp	H	4	1	
C	318	3	D	2	561	FuSp	F	10	5	
C	318	3	D	3	567	FuSp	F	10	4	
C	318	3	D	3	568	FaLi	H	0	1	
C	318	3	D	3	569	OsAn	F	18	3	
C	318	3	D	3	570	UnSh	F	8	5	
C	319		A	2	591	UnSh	T	0	1	mortar remains
C	319	1	B	1	594	FaLi	W	0	1	
C	319	1	B	1	595	UnSh	T	0	2	
C	319	1	D	5	598	FuSp	F	4	3	mortar remains
C	319	2	A	3	592	FuSp	F	0	2	
C	319	2	A	5	593	FuSp	H	4	1	mortar remains
C	319	2	B	2	596	FaLi	H	2	1	
C	319	2	C	1	597	FaLi	F	0	3	
C	320		A	3	601	Coral	F	0	1	
C	320		A	3	602	FuSp	F	6	5	
C	320		A	5	604	FaLi	W	2	1	
C	320		B	4	608	FaLi	W	0	6	
C	320		C	2	611	Egg	T	0	1	
C	320	1	A	1	599	FuSp	F	4	5	
C	320	1	A	2	600	FuSp	F	6	4	mortar remains
C	320	1	A	4	603	FaLi	W	0	8	
C	320	1	B	1	605	FaLi	W	2	2	
C	320	1	B	1	606	Egg	T	0	8	
C	320	1	B	2	607	FaLi	F	0	1	
C	320	2	C	1	609	FuSp	F	2	1	
C	320	2	C	1	610	UnSh	V	36	1	
C	320	2	C	2	612	FuSp	F	2	1	mortar remains
C	320	2	C	2	613	FaLi	W	2	2	
C	326				614	FuSp	V	4	1	
C	326				615	FaLi	W	0	1	
C	331				616	UnSh	F	14	3	mortar remains
C	331				617	FuSp	V	4	1	mortar remains
C	331				618	FuSp	F	6	1	
C	343				619	Egg	T	0	11	
C	343				620	CaSp	W	12	1	
C	343				621	CaSp	W	10	1	
C	343				622	OsAn	V	26	3	
C	343				623	OsAn	F	6	5	
C	343				624	UnSh	F	2	3	
C	343				625	FaLi	W	4	3	
C	343				626	FaLi	F	0	2	
C	343				627	FuSp	V	6	1	
C	345				628	OsAn	F	10	2	
C	353				629	Egg	T	0	16	
C	359				630	Egg	T	0	13	
C	360				631	Egg	T	0	2	
C	360				632	FuSp	V	10	1	

Appendix 3: Shell Catalogue

Area	Context	Spit	Sq.L	Sq.#	Cat #	Type Code	Fragmentation	Weight	# Frags	Comments
C	360				633	FuSp	F	0	1	
C	360				634	OyNo	F	4	2	
D	501				672	FuSp	V	6	1	
E	401				673	FaNa	W	0	1	
E	403		A	6	677	FuSp	F	2	1	
E	403		A	8	678	UnSh	T	0	1	
E	403		B	5	679	Egg	T	0	4	
E	403		B	8	682	FuSp	T	2	2	
E	403		C	3	683	FuSp	F	4	1	
E	403		C	4	684	FaLi	F	0	1	
E	403		C	6	685	FaLi	W	0	1	
E	403		D	8	686	FuSp	T	2	2	mortar remains
E	403		D	8	687	UnSh	T	0	1	
E	403		F	8	694	FuSp	T	0	2	
E	403		F	8	695	OyNo	T	0	3	
E	403		F	9	696	FuSp	F	2	1	
E	403		F	9	697	OyNo	F	4	1	
E	403	1	B	6	680	OyNo	F	0	1	
E	403	1	B	6	681	UnSh	F	0	1	
E	403	1	E	6	688	FaLi	W	0	1	
E	403	1	E	8	689	OyNo	F	2	1	
E	403	1	E	9	690	OsAn	F	6	1	
E	403	1	F	6	691	UnSh	F	4	1	
E	403	1	F	7	692	OsAn	F	4	1	
E	403	1	F	7	693	FuSp	F	2	1	
E	404		A	15	674	Coral	F	2	1	
E	404		C	17	675	OyNo	F	0	1	
E	404		G	15	676	UnSh	F	0	1	