

Project:	UCL Eastman Dental Institute
Date:	February 2021
Title:	Gable Dismantle
Job No:	20106



Stone Reference No.	Stone Type	Length	Height	Depth	Notes on Condition	Pallet Ref.
A1	Coping	580	150	330	Good	1
A2	Coping	385	150	550	Good	1
B1	pier stone	904	450	310	Weather damage	1
C1	pier stone	705	350	205	Weather damage	1
C2	pier stone	900	350	220	Back of stone broken	1
H3	pier stone	904	405	250	Weather damage	2
D1	pier stone	904	410	220	Broken corner existing	2
F1	pier stone	908	405	250	Weather damage to face	2
G2	pier stone	685	345	240	Weather damage and broken corner	2
E1	pier stone	670	345	230	Weather damage	3
E2	pier stone	910	345	225	Existing broken in 2 parts	3
G3	pier stone	910	345	224	Weather damage	3
F2	pier stone	580	405	240	Weathering. Mostly good	3
D2	pier stone	580	410	265	Good	4
H4	pier stone	580	405	248	Good	4
I9	pier stone	870	345	255	Weather damage	4
B2	pier stone	590	450	230	Small chips around edge	4
I8	Coping	684	345	190	Weather damage	5
I7	Coping	1295	230	245	Weather damage	5
I6	Coping	1000	230	300	Weather damage and broken corner	5
I4	Coping	1000	230	320	Some weathering but mostly good	5
I3	Coping	1300	230	320	Some weathering but mostly good	5
I5	Coping	1600	230	275	Mostly good	5
H1	pier stone	910	347	220	Good	6
H2	pier stone	685	347	210	Good	6
I2	pier stone	910	405	210	Weather damage	6
I1	pier stone	690	405	210	Weather damage	6
G1	Coping	1005	135	730	Small chip but good condition	6
J1	pier stone	910	345	240	Weather damage	7
J2	pier stone	685	345	230	Weather damage	7
J3	pier stone	915	415	220	Weather damage	7
J4	pier stone	690	415	280	Weather damage	7
K4	pier stone	770	345	220	Broken in two parts	7
K3	pier stone	683	345	270	Several chips around edge	7
K2	pier stone	910	405	280	Weather damage	8
K1	pier stone	690	405	230	Weather damage	8
L2	pier stone	910	345	290	Good old repair attached	8
L1	pier stone	700	345	280	Good	8
W03	head stone	705	335	550	Weather damage. Lead hole	9
W02	head stone	675	335	600	Weather damage	9
W07	head stone	1000	280	510	Badly weathered and damaged	10
W10	head stone	1000	280	500	Badly weathered and damaged	10
W04	head stone	722	716	560	Weather damage	10
W01	head stone	690	735	595	Badly weathered and damaged	11
W06	drum stone	700	270	265	Some weather damage	11
W09	head stone	1060	245	420	Weather damage	11
W08	head stone	1545	95	156	Broken in two parts	11
W05	drum stone	346	265	230	Weather damage	11
W11	string course	995	200	260	Weather damage	11
W12	string course	345	200	190	Some weather damage	11
W15	string course	320	200	280	Weather damage	11
W16	string course	995	200	245	Weather damage	12
M2	pier stone	915	405	220	Weather damage. Added repair failed	12

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W19	string course	1207	210	330	Weather damage	12
W18	string course	1555	210	345	Weather damage	12
W17	string course	1202	210	350	Weather damage	12
W13	string course	835	200	180	Minor chips around edge	12
W14	string course	440	200	185	Chipped corner	12
L3	pier stone	909	405	275	Bad weather damage	12
CL01	Capital	455	242	310	Old repair bad weather damage	13
CL06	Capital	455	242	270	Old repair weather damage	13
CL10	Capital	455	242	265	Corner broken weather damage	13
CL14	Capital	455	242	310	Corner broken weather damage	13
M1	pier stone	690	405	310	Bad weather damage	13
O2	pier stone	915	405	310	Weather damage	13
CL15	column	330	760	265	Weather damage	13
N4	pier stone	910	405	300	Weather damage	13
CL02	column	330	760	360	Damaged corner	13
M3	pier stone	686	345	165	Weather damage	14
N2	decorative	580	960	608	Broken in two parts. Top part broken	14
CL11	column	330	1008	610	Good	15
CL07	column	330	990	607	Good	15
N3	pier stone	680	345	265	Weather damage	16
N1	pier stone	225	345	265	Weather damage	16
Q6	pier stone	909	375	275	Weather damage	16
O3	pier stone	683	350	220	Weather damage	16
O4	pier stone	245	350	218	Weather damage	16
CL16	column	330	710	560	Broken corner	16
P1	pier stone	225	345	250	Weather damage	17
P3	pier stone	685	345	250	Weather damage	17
CL12	column	330	1220	607	Stone chipps around the edge	17
CL08	column	330	1240	609	Weather damage	18
CL04	column	330	765	255	Weather damage	18
R6	coping	490	180	375	Weather damage	18
M4	pier stone	250	345	220	Weather damage	18
Q5	pier stone	915	415	320	Bad weather damage	19
CL17	column	330	765	310	Weather damage	19
CL03	column	330	710	560	Small chipps but mostly good	19
S9	ashlar	595	375	230	Weather damage	19
S7	ashlar	550	375	260	Good	19
S6	ashlar	360	375	190	Weather damage	19
S8	ashlar	310	375	240	Weather damage	19
Q7	decorative	1035	520	605	Weather damage	20
Q8	decorative	1130	780	580	Weather damage	21
R8	coping	1510	180	480	Weather damage	22
R9	coping	845	180	470	Weather damage	22
S13	string course	1129	145	190	Minor chipps	22
S11	string course	1127	145	190	Minor chipps	22
CL05	base	460	168	280	Weather damage	23
CL18	base	460	168	345	Weather damage	23
CL09	base	460	168	250	Weather damage	23
CL13	base	460	168	260	Weather damage	23
P2	decorative	1040	625	610	Weather damage	23
T11	ashlar block	454	760	320	Weather damage	24
R10	coping	470	180	280	Weather damage	24
S10	jamb	230	466	185	Good	24

