

MP12 Trench 1: Plans and sections

Date	Number	Scale	Context numbers/features	Description	Related plan/section	Planners Initials
13/10/2012	Plan 101	1:50	1001, 1002, 1003, 1004	Pre-excavation plan of trench 1	N/A	DP
16/10/2012	Plan 102	1:20	1004, 1002/1008	Detailed plan of stone spread 1004 and deposit 1002/1008	N/A	WH
16/10/2012	Plan 103	1:20	1004, 1002/1008	Overlay to plan 102	N/A	WH
30/10/2012	Plan 104	1:20	1009, 1012	Detail of rooting into 1009	N/A	DP
02/11/2012	Plan 105	1:50	1001, 1002/1008, 1006, 1009, 1016, 1017, 1018, 1019, 1020, 1021	Post excavation plan of trench 1	S1a and S1b	DP/OJB
03/11/2012	Section 1a	1:20	1000, 1002, 1006, 1007, 1008, 1001, 1009, 1011, 1013, 1012, 1014, 1015	South facing section of trench 1	Plan 105	DP/OJB
03/11/2012	Section 1b	1:20	1001, 1002, 1009, 1003, 1001, 1006, 1005, 1010, 1007, 1011, 1013, 1014, 1015, 1016, 1017, 1018, 1019, 1020, 1021	West facing section of trench 1	Plan 105	DP/OJB

MP12 Trench 1: Levels

Plan/Section	Level number	Level (m OD)
Plan 101		
Plan 101	1	58.64
Plan 101	2	58.26
Plan 101	3	58.22
Plan 101	4	58.45
Plan 101	5	58.54
Plan 101	6	58.32
Plan 101	7	59.54
Plan 101	8	58.20
Plan 101	9	58.42
Plan 101	10	59.12
Plan 101	11	57.80
Plan 101	12	58.49
Plan 101	13	58.36
Plan 101	14	57.80
Plan 101	15	57.75
Plan 101	16	57.63
Plan 101	17	57.61
Plan 101	18	57.71
Plan 101	19	57.79
Plan 101	20	57.84
Plan 101	21	57.88
Plan 101	22	58.05
Plan 101	23	58.12
Plan 102/103		
Plan 102/103	1	57.99
Plan 102/103	2	58.12
Plan 102/103	3	58.06
Plan 102/103	4	58.08
Plan 102/103	5	58.07
Plan 102/103	6	58.03
Plan 102/103	7	58.05
Plan 102/103	8	58.10
Plan 102/103	9	58.01
Plan 102/103	10	58.03
Plan 102/103	11	58.01
Plan 102/103	12	58.04
Plan 102/103	13	57.96
Plan 102/103	14	57.92
Plan 102/103	15	58.01
Plan 102/103	16	57.911
Plan 102/103	17	58.11
Plan 102/103	18	57.89
Plan 102/103	19	57.75
Plan 102/103	20	57.75
Plan 102/103	21	57.82
Plan 102/103	22	57.79
Plan 102/103	23	57.77
Plan 102/103	24	57.89
Plan 102/103	25	57.87
Plan 102/103	26	57.83
Plan 102/103	27	57.83

Plan/Section	Level number	Level (m OD)
Plan 104		
Plan 104	1	57.42
Plan 104	2	57.45
Plan 104	3	57.50
Plan 104	4	57.31
Plan 104	5	57.34
Plan 104	6	57.36
Plan 104	7	57.60
Plan 104	8	57.57
Plan 104	9	57.55
Plan 104	10	57.48
Plan 104	11	57.50
Plan 104	12	57.47
Plan 104	13	57.50
Plan 104	14	57.50
Plan 104	15	57.12
Plan 104	16	57.70
Plan 104	17	57.67
Plan 104	18	57.59
Plan 104	19	57.60
Plan 104	20	57.65
Plan 104	21	58.00
Plan 104	22	58.02
Plan 104	23	57.60
Plan 104	24	57.62
Plan 104	25	57.60
Plan 104	26	57.61
Plan 104	27	57.06
Plan 105		
Plan 105	1	58.36
Plan 105	2	57.06
Plan 105	3	57.41
Plan 105	4	57.60
Plan 105	5	57.50
Plan 105	6	57.12
Plan 105	7	58.49
Plan 105	8	57.85
Plan 105	9	57.97
Plan 105	10	57.70
Plan 105	11	57.65
Plan 105	12	58.00
Plan 105	13	57.60
Plan 105	14	57.63
Plan 105	15	57.70
Plan 105	16	57.79
Plan 105	17	57.84
Plan 105	18	57.89
Plan 105	19	58.26
Plan 105	20	57.81
Plan 105	21	57.75
Plan 105	22	58.02
Plan 105	23	57.79
Plan 105	24	58.12
Plan 105	25	58.54
Plan 105	26	57.81

Plan/Section	Level number	Level (m OD)
Plan 105	27	57.65
Plan 105	28	57.95
Plan 105	29	58.54
Plan 105	30	58.20
Plan 105	31	58.41
Plan 105	32	59.10
Plan 105	33	59.12
Plan 105	34	57.31
Sections		
Section 1a	1	58.01
Section 1b	1	58.10
Section 1b	2	58.51

MP12 Trench 1: Soil sample

Soil sample number	Context number	Size	Comments	Initials
1001	1008b	20 litres	Under stone spread 1004	DP/WH
1002	1001	20 litres	Peat upper (with samples 1039 and 1040)	DP/WH
1003	1001	20 litres	Peat upper	DP/WH
1004	1001	20 litres	Peat mid	DP/WH
1005	1001	20 litres	Peat lower	DP/WH
1006	1001	20 litres	Peat upper	JS
1007	1001	20 litres	Peat mid	JS
1008	1001	20 litres	Peat lower	DP
1009	1001	20 litres	Peat lower	DP
1010	1006, 1009, 1001,	Monolith	Lower monolith (see section 1a)	OJB
1011	1009,1001	Monolith	Middle monolith (see section 1a)	OJB
1012	1001, 1008, 1002	Monolith	Upper monolith (see section 1a)	OJB
1013 a+b	1002	2x small finds bags	Upper most of a series of paired grab samples taken at 5cm vertical intervals through same area of section 1a as monoliths 1010-1012	DP/JS
1014 a+b	1002	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1015 a+b	1008	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1016 a+b	1008	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1017 a+b	1001	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS

Soil sample number	Context number	Size	Comments	Initials
1018 a+b	1001	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1019 a+b	1001	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1020 a+b	1001	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1021 a+b	1001/1009	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1022 a+b	1001/1009	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1023 a+b	1009	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1024 a+b	1009	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1025 a+b	1009	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1026 a+b	1006	2x small finds bags	See 1013 a+b to 1027 a+b	DP/JS
1027 a+b	1006	2x small finds bags	Lowest of a series of paired grab samples taken at 5cm vertical intervals through same area of section 1a as monoliths 1010-1012	DP/JS
1028	1002	10 litres	Upper most of a series of 10 litre bulk samples taken at 10cm vertical intervals through same area of section 1a as monoliths 1010-1012	DP/JS
1029	1008	10 litres	See 1028 to 1038	DP/JS
1030	1008	10 litres	See 1028 to 1038	DP/JS
1031	1008	10 litres	See 1028 to 1038	DP/JS
1032	1001	10 litres	See 1028 to 1038	DP/JS
1033	1001	10 litres	See 1028 to 1038	DP/JS
1034	1001	10 litres	See 1028 to 1038	DP/JS
1035	1001	10 litres	See 1028 to 1038	DP/JS
1036	1009	10 litres	See 1028 to 1038	DP/JS
1037	1009	10 litres	See 1028 to 1038	DP/JS
1038	1006	10 litres	Lowest of a series of 10 litre bulk samples taken at 10cm vertical intervals through same area of section 1a as monoliths 1010-1012	DP/JS

Soil sample number	Context number	Size	Comments	Initials
1039	1001	20 litres	Peat mid (with sample 1002 and 1040 above and below)	DP/OJB
1040	1001	20 litres	Peat mid (with sample 1002 and 1039 below)	DP/OJB
1041	1009	20 litres	Below samples 1006 and 1007	DP/OJB
1042	1005	20 litres	1005	DP/OJB
1043	1002/8	20 litres	Area of stone spread 1004 upper	DP/OJB
1044	1002/8	20 litres	Area of stone spread 1004 upper	DP/OJB