

APPENDIX 10: BOTANICAL RESULTS FROM LAIGH NEWTON WEST – PIT 40, SEGMENTED LINEAR FEATURE POSSIBLE ROUNDOHOUSE

Excavation code	2490	2490	2490	2490	2490	2490
Context	114	115	116	139	129	156
Sample	35, SF58	36	37, SF59	49	44	59, 60
Description	Fill of pit 040	Fill of pit 040	Fill of pit 040	Fill of linear feature 126	Fill of posthole 038	Fill of posthole 035
Modern	+	+	+	+	+	+
Volume of charcoal >2mm	75ml	2.5ml	20ml	<2.5ml	<<2.5ml	<2.5ml
Volume of charcoal >4mm	150ml	2.5ml	45ml	<<2.5ml	-	2.5ml
Extrapolated results	*					
Charcoal						
<i>Alnus</i>	alder	58 (7.46g)		35 (2.26g)	1 (0.03g)	2 (0.18g)
<i>Betula</i>	birch	36 (2.51g)	6 (0.28g)	11 (0.79g)		1 (0.04g)
<i>Corylus</i>	hazel	52 (20.21g)	1 (0.05g)	7 (3.05g)		
<i>Quercus</i>	oak	30 (1.04g)		67 (2.78g)	1 (0.04g)	
<i>Salix</i>	willow					
Cereals (carb)						
cf <i>Avena</i> sp.	cf oat					
<i>Hordeum vulgare</i> sl.	six-row barley					
Seeds etc (carb)						
<i>Corylus avellana</i>	hazel nutshell frags	1 (0.03g)	5 (0.06g)		1 (0.01g)	
<i>Rubus idaeus</i> / <i>fruticosus</i>	raspberry / bramble		1			1

	Excavation code	2490	2490	2490	2490	2490	2490
Description	Fill of posthole 034	Fill of posthole 185	Fill of posthole 186	Fill of posthole 042	Fill of posthole 041	Fill of pit 045	
Modern	+	+	+	+	+	++	
Volume of charcoal >2mm	<<2.5ml	<2.5ml	<<2.5ml	2.5ml	<<2.5ml	<<2.5ml	
Volume of charcoal >4mm	-	<2.5ml	-	2.5ml	<2.5ml	<<2.5ml	
Extrapolated results							
Charcoal							
<i>Alnus</i>	alder		2 (0.06g)		3 (0.22g)		
<i>Betula</i>	birch						
<i>Corylus</i>	hazel					1 (0.02g)	
<i>Quercus</i>	oak	2 (0.05g)		5 (0.08g)	1 (0.02g)		
<i>Salix</i>	willow				1 (0.02g)		
Cereals (carb)							
cf <i>Avena</i> sp.	cf oat			1			
<i>Hordeum vulgare</i> sl.	six-row barley			1			
Seeds etc (carb)							
<i>Corylus avellana</i>	hazel nutshell	1 (0.02g)		1 (<0.01g)	4 (0.06g)		
nutshell frags	frags						
<i>Rubus idaeus</i> / <i>fruticosus</i>	raspberry / bramble						