

## Test Pit 2 Results

**Site code:** LF4 18      **Period of excavation:** 30/3/18-7/4/18      **Recorded by:** G.B.  
**Date:** 30/03/2018      **Dug by:** G.B, M.C. & J.P.      **Plan No. :** N/A  
**Dimensions:** 1m x 1m      **Grid Ref:** TQ 56082 68002 108'

**Test pit No.** 2  
**Checked by:** G.B.  
**Section No. :** N/A

Layer No.	Category & Content	Function	Colour	Texture	Composition	Coarse, sorted and components	Photos Taken
					%		
10cm	Turf Top soil context 2001	Pasture & hay crop was arable 15 yrs ago	Green turf Dark brown	Silty loam	15% flints - large 20% stones - small 2% tile & chalk fragments 57% soil - alluvial	angular sub-rounded sub-angular all well sorted	Yes - blue label
20cm	Top soil context 2001	Plough soil	Dark brown	Silty loam	5% flints - large 20% stones - small 2% tile/brick & inclusions 73% soil - alluvial	angular sub-rounded sub-angular well sorted	Yes - blue label
30cm	Plough soil context 2001	Plough soil	Mid dark brown	Silty loam	10% flints - large 5% pebbles - medium	sub-angular well rounded	Yes - blue label
40cm	Sub soil context 2002	Sub soil	Mid yellow brown	Loamy sand	50% flint - abundant - large 15% pebbles/gravel - small 1% chalk & inclusions 44% soil	sub-angular rounded poorly sorted & patchy sorted	Yes plan & section - blue label
50cm	Gravel & flint Natural context 2003	Natural	Light yellow/orange brown	Sandy silt loam	50% gravel & flint - large 5% gravel & flint - Medium 20% gravel & flint - small 2% chalk - small 23% sandy soil - v.small/fine	sub-angular sub-rounded angular all well sorted	Yes - blue label
60cm							
70cm							
80cm							
90cm							
100cm							

**Category:** Turf, top soil, buried soil & natural.  
**Function:** Pasture & annual hay crop on buried soil.  
**Composition:** L=large, S=small & M=Medium  
**Comments:** Inclusions reduced in deeper layers  
 Natural - Gravel & flint  
 Complete oyster shell & 2 small tile fragments found on top of natural gravel layer

