

### Test Pit 3 Results

Site code: LF 18	Period of excavation: 28/04/2028	Recorded by: G.B.	Test pit No. 3
Date: 28/04/2018	Dug by: G.B., C.S. & C.F.	Plan No.: N/A	Checked by: G.B.
Dimensions: 1m x 1m	Grid Ref: TQ 56124 68006		Section No.: N/A

Layer No.	Category & Content	Function	Colour	Texture	Composition	Coarse, sorted and components	Photos Taken
					%		
10cm	Turf Topsoil context 3001	Pasture & hay crop was arable 15 yrs ago	Green turf Mid brown	Silty loam	2% flints - rare - L & M 5% chalk - small 3% tile - small 90% soil - alluvial	angular sub-rounded sub-angular all well sorted	Yes - black label
20cm	Plough soil context 3002	Plough soil	Yellow mid brown	Silty loam	3% flint - sparse - large 1% pebbles - rare - L 10% chalk - small 3% tile - small 83% soil - alluvial	angular sub-rounded sub-angular sub-angular all well sorted	Yes - black label
25cm	Plough/sub soil context 3002	Plough/sub soil	Yellow light brown	Loamy sand	1% flints - rare - large 50% chalk - M & S 2% tile - fragments - S 47% soil - alluvial	sub-angular sub-angular sub-angular poorly sorted	Yes - black label
26cm	Sub soil context 3002	Sub soil	Orange mid brown	Clay loam	1% flints - rare - large 1% pebbles - rare - M 1% chalk - rare - small 97% - soil	sub-angular sub-rounded sub-angular very well sorted	Yes - black label
30cm	Chalk soil Natural context 3003	Natural	Biege light brown	Sandy loam	1% - flints - rare - Large 3% chalk - sparse - M 20% chalk - small 76% soil	sub-angular sub-angular sub-angular poorly sorted	Yes - black label
40cm							
50cm							
60cm							
70cm							
80cm							
90cm							
100cm							

**Category:** Turf, top soil, bur buried soil & Natural  
**Function:** Pasture & annual hay crop on buried soil  
**Composition:** L=large, S=small & M=Medium  
**Comments:** Inclusions reduced in sub soil layers.  
 Natural - Chalk soil

