

Test Pit 1 Results

Site code:	LF4 18	Period of excavation:	30/3/18-1/4/18	Recorded by:	G.B. & J.P.	Test pit No.
Date:	30/03/2018	Dug by:	J.T. & S.B.	Plan No.:	N/A	Checked by:
Dimensions:	1m x 1m	Grid Ref:	TQ 56101 68002 101'			Section No.:

Layer No.	Category & Content	Function	Colour	Texture	Composition	Coarse, sorted and components
					%	
10cm	Turf Top soil context 1001	Pasture & hay crop was arable 15 yrs ago	Green turf Dark brown	Silty loam	10% flints - large - (L) 20% stones - small -(S) 2% chalk & inclusions 68% soil - alluvial	sub-angular sub-rounded well sorted
20cm	Top soil context 1001	Plough soil	Dark brown	Silty loam	2% flints - sparse - L 10% Tile - fragments 4% pebbles & chalk - S 84% soil - alluvial	sub-angular sub-angular sub-rounded all well sorted
30cm	Plough soil context 1001	Plough soil	Mid yellow brown	Silty loam	1% flints - rare - small 7% chalk - large 3% Tile fragments - M 89% soil - slightly sandy	sub-rounded sub-angular angular moderate sorted
40cm	Sub soil context 1002	Sub soil	Light yellow mid brown	Sandy silt loam	1% flints - rare - large 1% chalk - rare - small 1% stones/pebbles - M Soil - sandy	sub-angular sub-angular rounded all well sorted
50cm	Sandy soil Natural context 1003	Natural	Light greyish/orange brown	Sandy clay loam	1% coarse sand - large 0.5% chalk - medium 0.5% stones/pebbles-S 98% sandy soil	sub-angular sub-angular rounded all well sorted
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 the sub soil layers
 Natural - Sandy soil

