

## **FWP20**

### **ODX/15 - Ditch Cutting 15**

For position of ODX/15 please see site plan attached (Fig. 1)

There are two section drawings of ODX/15; one (Fig. 2) indicates 7 layers, the other (Fig. 3) shows 10 layers. It is clear that Fig. 3 supercedes Fig. 2 as the Finds Register notes layers 8-10 (not on Fig. 2).

The sequence and GFs are as follows:

**Layer 1** - see below.

**GF512:** 'prehistoric. flint, bone'. **Layers 1-3.** 'Brown humus with few flints in top of enclosure ditch fill beneath, but including find from topsoil & flints (layer 1 & 2)'. Layers 1-3 down to 21".

**GF512/3:** This new number refers to a soil sample from **layer 3** sent to TWA 3/2/95.

**GF513:** 'prehistoric. bone'. **Layers 4-5.** Layer 4 is of 'soil, chalk lumps and flints'. Layer 5 is of 'light brown soil with chalk flakes'. 21" - 41" above ditch centre.

**GF513/6:** This new number refers to a soil sample from **layer 6** sent to TWA 3/2/95. **GF514** notes that there are no finds from layer 6.

**GF514:** 'Flint. Bone.' **Layer 7.** 'Fine light brown chalky soil near ditch bottom'. c. 48" - 51" down. Section notes layer 7 is 'top of silt'.

**GF517:** 'prehistoric. bone, snail'. **Layer 8.** 'Fine light brown chalk soil near bottom of ditch. Large flints in among soil'. At 51".

**GF517/9:** This new number refers to a soil sample from **layer 9** sent to TWA 3/2/95.

**GF517/10:** This new number refers to a soil sample from **layer 10** sent to TWA 3/2/95.