

TV

- 2033
- ① V. large tumbled slabs + light brown soil, leached. ≠ F.2010 ⑤
 - ② Primary silt: damp lst. dust at bottom of ditch. with large stones in W. half of ditch
 - ③ Chipples bed with bulk as light brown soil: very little difference between this and the overlying layer F.2010 ② here at its most chippiest, where the rain worn tumble peters out into chipples. [prob. = collapse of F.2010 ②]
 - ④ Rotted yellow lst. above bedrock.

F.2035

- ① medium rubble, more rounded, pinkish-brown soil matrix
- ② " but with slightly clayish brown soil matrix to W. of & below F.2035 ①.

F.2036

- ① As for 2035 ①
- ② V. hard crumbled lst., almost like concrete.

F.2037

- ① Small stone rubble: either below C.I. ④ or the same as it.

N

F.2035, F.2036, F.2037. (SEE SECTIONS P. 14, 26).
(= F.2046)

F.2035 & 2036 were ditches with a v. narrow causeway separating them. Depth: 1m (2035), (2036). F.2035 was 2m long. Its width not known, but probably less than 2m - perhaps extends $\frac{1}{2}$ m E-wards into bank. Rather ragged edges to both ditches, both of which belong to the pre-bank causewayed line.

F.2037 was a W-wards continuation of F.2036, taking advantage of a joint line. The fill of F.2037 clearly indicates that it ran W-wards, thus perhaps taking the small ditch series into an oval ring of holes.

F.2046 (F.2035)

This 'ditch' was wide & shallow & similar to F.2039. Its depth increased in 2 places where it took advantage of bedrock weaknesses. At its NW end it curved around W-wards & petered out, with no N. edge at all.