

2013 ✓ Rough rectangle of upright stones appearing in
2005 ② [see p. 8] Partially sectioned - prob. not a feature.

2014 ✓ Patch of burnt stones in ②, W. of 2008 [Not a feature:
partially sectioned].

2015 Circle of medium stones w. noticeable trapped soil, in
2005 ② [not a feature - partially sectioned].

2016 Circle of stones within F. 2010 ② enclosing area of trapped
soil [not a feature] - partially sectioned.

2017 Circle of stones within F. 2010 ②, some burnt. Doubtful
feature. [Not a feature] - half sectioned partially negative].

2018 Area of v. small stones (average 7cm) below ① in N. half
of slope (N. of F. 2010), & forming probable causewayed
ditch.

2019 Circle of soil in a hollow in F. 2010 ②. Vertical stones
around edge, numerous roots. P.h.? [No: partially sectioned]

2020 Area of v. small stones to N. of 2018 & identical to it.

2021 Tract to N. of ditch F. 2018: small stone rubble - smaller
than slope tumble F. 2010 ②.

2022 Bedrock causeway to E. of F. 2018.

2023 Circle of brown soil below F. 2005 ②. Relationship with 2005
③ impossible to establish because the latter lay just to E. of 2023.
See sketch plan 2.

TJ

2018

- ① Topsoil
- ② ~~Medium~~ V. small stones (5-10cm long) below ①
Brown soil
- ③ Small stones below ②. Occasional larger stones.
Light brown soil matrix w. some chipples: slightly less soil.
- ④ Large thin angular slabs below ③. No soil matrix - air
at E. end near causeway. naes
- ⑤ " Slabs (some rounder) along S. side, below ③ &
contiguous with ④: much more pink soil matrix.
But probably = ④.
- ⑥ Large slabs with brown/grey soil: only along N.
edge of ditch. Prob. overlying ④ & ⑤
- ⑦ Hard packed clayey soil + small stones, forming ^{any} ~~pr~~ silt
below ⑤, containing many frags charcoal.

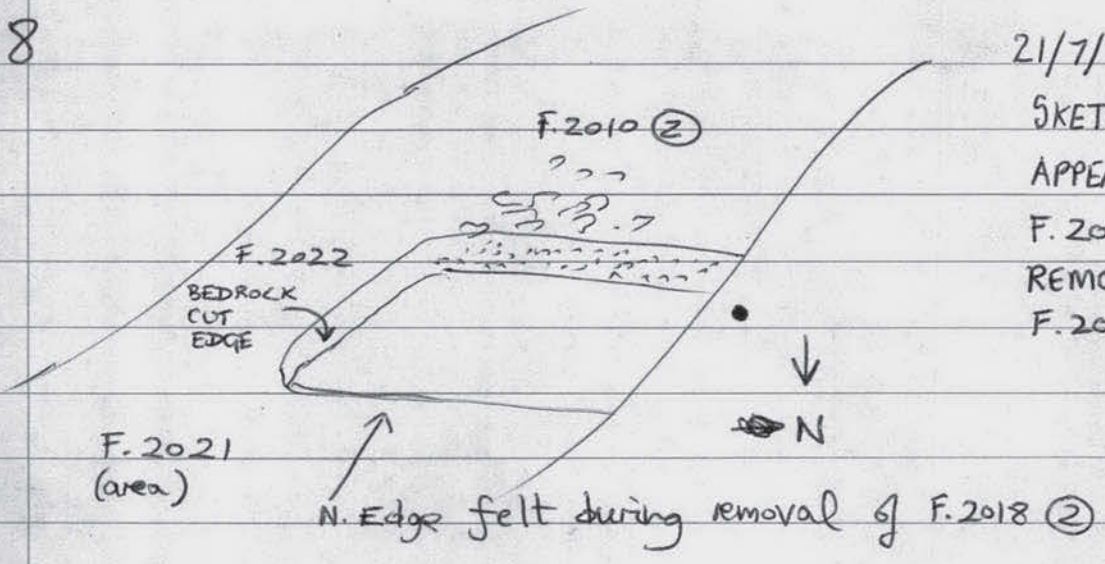
2020

- ① Topsoil
- ② Small stones: much rooty 'fur'.
- ③ " " w. pale 'dusty' 1st soil
- ④ V. " " but concreted & with pink 1st soil matrix
- ⑤ Small round " v. concreted.

F. 2018

21/7/75

SKETCH SHOWING
APPEARANCE OF
F. 2018 AFTER
REMOVAL OF
F. 2018 (2).



The upper ditch fill F. 2018 (2) (below 1) came away from the S. ditch edge (seen on removal of 1) to reveal not a bedrock edge but an edge of small stones which seemed to lie below the slope tumble F. 2010 (2). The ditch apparently cut this latter. The ditch seemed to have a ~~S.~~ N. edge cut into the medium stone rubble F. 2021. Its E. edge was more definite: that of bedrock forming a causeway (F. 2022)

The N & S edges were steep: perhaps too steep to have been merely tip interfaces. ∴ is F. 2018 (2) a ditch in itself, cut into an earlier one?

Anticipated section (W. bank):

