

NOTTINGHAM 1973
FISHER GATE

FG 73

SITE NOTEBOOK 9B
MAIN N. SECTION (H&J)
& AREA H

NOTT. 73. FG.
SECTIONS.

ALSO CONTAINS

SOME STRATIFICATION NOS.

FOR FINDS FROM SECTIONS

↪ (i.e. Nos. (541), (542), (543) ~ all FG/H)

Section done in impossibly dry hot sunny weather.
Sprayed in short stretches. Never seen all at once.

524

SECTIONS, CONTINUED FROM BOOK 9A

2

NORTH EXTENSION

SECTION
NOS.
↓

MAIN NORTH SECTION (BETWEEN THE ROADS)

524 Hard and compacted.

Comparatively light brown sandy soil.

Spars large pecks of ch. d., small stone pecks
(probably st.) and red clay pecks.

Presumably the top layer of brown in West section (484)
Below very similar to 527. 524 perhaps more
sandy - also less stones etc.

525 Dark grey silty soil. Softish and possibly
very slightly lumpy.

Occasional but few ch. d. pecks.

NOT IN W. SECTION.

Similar to 525 in all respects. Colour similar to 529
but 529 much more silty.

526 Dark grey silty to sandy soil with brown
sandy nodules. Greyer + more silty texture (silty "lumpy") than 527+528.
Occasional large streaks of ch. d. ~ penny sized
lenses/streaks of red clay, also sparse. 1 or 2 lenses of khaki clay.
Occasional pebbles and one or two ^{small bits} ~~lumps~~ of
shony. [i.e. the main change point]
Difficult to distinguish exactly from 524 though
526 is greyer — separated partly by 525 which is clear.

NOT IN W. SECTION

{ Not easy to separate from 527, but the difference is there. ? two
varieties of one deposit, though 526 is much less silty.

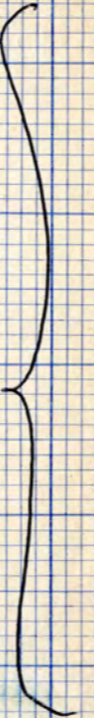
~

527 Brown sandy soil with greyish nodules.
Distinct content of a lot of smallish bits of
sh. and some larger lumps.
Streaks of red clay and sparse ch. d. streaks.
A few streaks and bits of white matter, mainly
towards the top, and occasional pebbles.

Continues into W. section probably as 485 (DISCONTINUOUS IN
DRAWING)
(check excavation)

NB

528 is generally reddish compared with 526 and 529.
 Very similar to 527, except for khaki clay and
 528 being slightly more reddish and less shaly.
 Could be that 527 and 528 are pretty much
 one deposit, including 526 which is a rather
 different soil dumped with it
 (ie intercalating with a large "lens")



except for khaki clay

528 Fairly similar to 527 but less shaly, and no clear distinction
~~ADP~~ ~~seen~~ if there is still 527. ^{where there is no 526.}
 Compared to 526 + 529, 528 is
 very ~~similar~~ ~~and~~ ~~is~~ relatively brown, whereas
 two dark grey. However, looks generally
 more reddish ^{than 527} and seems less shaly.
 = Grey-brown sandy soil containing some red-brown soil and
~~if it's different, can't see it by 527~~ ~~is~~ ~~not~~
~~located~~ ~~in~~ ~~the~~ ~~very~~ ~~narrow~~ ~~bit~~.
 ... Pecks of red clay and d.l. ~ a few small shes
 and some pebbles. Also pecks and some small lenses
 continues into section probably ~~is~~ of khaki clay,
 particularly evident where it underlies 527 - but the
 distinction here as there is no khaki clay in 527.
 Some bits of tile.

529 Lightish dark grey silty soil. Faint
 brown anastomoses.
 Very homogeneous, only very occasional d.l.
 Pecks.
 No clay etc.
 A few pebbles and a few lumps of sherry.
 Continues into west section as 486

530 Dark brown grey sandy soil.
Harder and a bit harder than 529.
Not as hard as 531.

Distinguished from 531 by being softer and very
finely mixed with yellow sand.

A few small pecks of ch-d. and a few
minute pecks of red clay.

531. Very hard and sandy. Trampled. SURFACE.
Dark grey with very occasional ch-d. pecks.
When it reaches the gobby red it contains
pecks of red clay, but these seem to disappear
when there's an intervening layer.
Occasional pecks of yellow sand.

Continues into West section as 489 (probably! —
discontinuous in drawing)

532 Comparatively soft, light brown sandy silt.
Sparse tiny ch. cl. pebbles and 1 or 2 pebbles.
Very even color and texture.
Very, very faint reddish streaks.

533 "Gritty red".
This looks red-brown to red overall, with
faint yellowish streaks.
Hard and lumpy textured.
Very mixed stuff but seems to be all one
deposit - probably deposited mixed.

Contents =

red brown sandy silt (very gritty + sandy)
small lumps of red clay
occasional pebbles of ls and yellow sand
tiny bits and pebbles of sh.
red-brown sand
occasional pebbles
sparse ch. cl. pebbles

533 Continues into West section as 490

534 Very dark grey silt/sand with faint whitish sand textures.

Occasional charcoal flecks.

Occasional small pebbles.

The change between this and the underlying layer is very blurred, though there is a difference.

Slight mixing, probably due to siltting process.

(?? = 535 - don't think so)

535 Under 533 over 536 at W. end of section.

Hard dark grey sandy/silty with flecks of charcoal. Continues into W. section as 496.

[Don't think this = 534.....

Colour is similar but it's harder than 534, with more charcoal and greater silt content.

Less silty than 534.]

536 Dark whitish-grey sand/silt. Occasional
beds of ch.-cl. & small pebbles.
Paler and "cleaner" than 534 — greater content
of whitish sand.
Probably = 502 in West section.
Towards its East limit 536 is also faintly speckled
with green clay.

537 light grey clay sand.
~~Faint green~~ Faint green clay speckles.
1 or 2 ch.-cl. beds.
Paler than 536, less clay than 538, darker (slightly)
than 538.

538. Light grey clay sand/silt.
Heavily bedded with hard green-brown
clay-speckles.

* NOTE ~

not drawn in section ... (321)
Round the road pebbles themselves (~~537~~) is a
hard green concretion and brown iron pan, distinct
from the described layers ~~and~~ above and
below the pebbles.

Makes it impossible to separate the pebbles
into layers / surfaces except where they
intercalate as drawn (and see W. section).

This green concretion is round 321 and
continues round pebbles 401 as far as the
W. limit of layer 537. The pebbles of 401
west of that point don't have it.

The green concretion is also round the pebbles 402 —
and that intercalates in the West section !!

Draw in W. section when it's round pebbles 402
(no. 523)

TNB The area of 526
near 528 has been
much disturbed by tree roots —
this probably goes some way
to explaining the mistakes in
Probe II section. Also, that
was drawn at a very
awkward level etc.,
with various cuttings.
Final section drawn at
comfortable eye-level with
plenty of room to step back
and examine the general
picture.

DIFFERS FROM INTERBOOK
SECTION BUT I THINK
THIS FINAL VERSION
IS OK.



NOTE ON N-SECTION BETWEEN THE ROADS

FROM W-SECTION TO 8'0" ON BOTTOM DATUM —

After drawing this by spraying in brighter sunlight
etc., I sprayed it again next day (fairly cloudy)
and reexamined it. I'm reasonably sure it's OK
as drawn and made me a few alterations.
Also examined it in relation to the sketch of
this part of the section in notebook II.
It differs in some respects but I think
the final scale-drawn version is correct
so the notebook will have to be altered and
reconciled with the excavation notes.

N-SECTION BETWEEN ROADS, CONT.

< from 8'0" to 13'0"
on bottom datum

SECTION
NO'S
↓

539 Red brown sandy soil with pieces of red clay.
Similar to 528 and 540

East of 539 it's difficult to distinguish 524 from
526 — but I think it's OK as 526 here has distinctive
large pieces of charcoal.

540 Looks comparatively red.

= red-brown sandy soil with pecks and largish lenses of red clay. Sparse large pecks of charcoal. Small stony pecks and some small bits of stony and occasional pebbles.

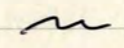
Very similar to 528 and could be the same deposit with 541 as a silty "lens".

541 Rather similar in coloring to 526 but softer and more silty and less "lumpy". Also has an added content of pale brown v. sandy soil.

= dark grey silty soil with brownish nodules. Occasional pecks of charcoal.

* NOTE ON 531

When it reaches the gobby red 533 it has necks of red clay. When it reaches 532 these don't exist and it has an added content of necks and small blobs of yellow sand and b-s. Basically it's a hard sample of mid-grey to dark grey very sandy silt



542 Similar to 529 in that it's a dark grey silt. There's no exact change-point, but 542 is paler than 529 because it has an added content of "whitish" sand.
= dark grey sand/silt with faint whitish brown necks. More sandy + paler than 529. Occasional tiny necks of red clay + charcoal and string.

13

543 This could be the same stuff as 532 as ~~is~~ again the change point is not exact — could be that 532 has gone down in wet stuff and to some extent "absorbed" qualities from the underlying material.

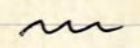
Basically ~~is~~ light brown, faintly reddish, silty sand. Has faint blue-grey to purplish grey mottles due to small pecks of sand of this colour. Also has charcoal pecks and shavings — much more than the odd charcoal peck in 532.

544 NOT the same as 534.

This is a mid-grey to dark grey silty sand with purple-grey to blue grey mottles, i.e. it has a content of sand pecks of this colour. Sparse de. cl. pecks and some large bits of charcoal c. 2" x 3/4" and a few pecks of sh. Also faintly speckled and streaked with brown green clay.

545 Mid-grey to light grey sand silt with faint
 blue-grey veins (cf. 544).
 Very faintly speckled with green clay and low
 ch. cl. pebbles. Considerably bedded with a contact
 of pale whitish grey sand, brown pale colour
 than 534 + 544 + 536

546 NOT the same as 538.
 Very hard surface on this.
 = dense compacted mid-grey sand/silt with
 veins of brown sand and faint pebbles of
 white sand ~ overall looks a light brown-grey.
 Considerably bedded and streaked with brown
 green clay.
 Tends to have small pebbles along its surface.
 Sparse small pieces of charcoal.



CONT. (done at same time)
 from 13'0" = 0' on bottom datum, upto 4'0"

PTD

547A. Nothing to do with 547.

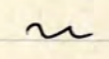
This was added to section after re-examination
when correlating to East face of B ~ 9th definitely
then

= Dark grey heavy with slightly rubbery texture.
Slightly bedded with brown-grey sand.

A few beds of charcoal and red clay.

* NOTE

Where 524 meets 547 it becomes progressively
greyer from West to East. Also has extra small
beds of red clay. Seems to be the same layer
with slightly different mixture of content, i.e.
hard compact whitish brown sandy soil, less
bedded with grey sandy and small streaks of
red clay. Also has charcoal beds and small
beds of sherry.

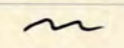


547 NOT the same as 526.
Rather silty dark grey-brown sandy soil.
Occasional small beds of charcoal and red clay.
Occasional sherry beds and low 2 bits of
sherry.
Whilst comparatively grey, this is browner
and less silty than 526, whilst being greyer,
softer, and more silty than 524.

NOTE 73
FG
H

Contains iron slag.

541



547A See opposite.

548 Paler and whiter than 542, though no precise change point.

= mid grey silty/sandy with strong streaks of pale whitish brown sand giving paler coloring. Could be called "whitish grey".

Thin sparse ch. cl. beds, occasional small beds of red clay, a few small bits of sherry.

549 Considerably very.

= mid-grey sand/silt with faint blue-grey to purple-grey streaks.

Considerable beds of green ss.

Also bedded with red clay and charcoal.

This is paler than 543 but darker 544 and more very than 544.

550

Dirty white sand. Hard and gritty.
~~Shows~~ Shows faint green un-stains towards
its E. limit.

551

Mid-grey sand/tilt with white sand nodules and
1 or 2 ch.-cl. nodules and faintly lamy.
Paler than 544 but darker than 546

TO CONT. FROM 4' 0" EASTWARDS.

PTD

NORTH SECTION CONT'D. (BETWEEN ROADS)

From 4'0" a bottom datum to Trench B

NOTES

524 gets progressively grayer from W to E.
 Still hard with clay pebbles etc and harder than
 layers below. Think it's the same. Would not
 however be entirely confident that 524 is
 one layer all the way along. Never seen together
 in its entirety.

547 from W to E has more red clay lumps in
 it — all penny sized.

This also gets grayer eastwards.

Also a few odd pebbles of khaki clay.

540 has a lump of khaki clay on top
 at its E. limit.

The tiles under 553 look as though they might be washers - probably cores like Aero chocolate.

19
552. 540 seems to divide into this = large lumps of solid pinky red clay. These large blocks and one big pebble.
The block has a bit of shk. and a bit of G/S on it, also tiles on top of it which continue under 553.

553. Soft dark grey silty/sandy soil with occasional beds of charcoal (small).
Very faintly whitish.
More silty than 547 and a different whitish brown texture.

* In its continuation 548 contains blocks and lenses of white sand, slightly more concentrated towards the bottom. Also occasional beds of red clay.
It's really a dark grey silty with whitish sand texture.

554

Paler than 548.

Dark brown - grey silty/sandy. Packed with white sand. Occasional streaks of ch.-cl. and red clay. Two bits of sherry.

555.

Could be 554 but seems a bit different.

Paler than 548, similar to 554, but slightly darker with added streaks of grey sand.

= Dark brown - grey silty sandy with white sand streaks which make it comparatively pale. Packed with a darker grey sand.

556

Thin layer under 555 over 531.

Whitish brown - grey sand packed with green clay. Hard layer.

557. Could be 531 but I don't think so.

This is similar coloring but more sandy and gritty and lacking the slightly rubbery, lumpy texture of 531, though still with a hard surface, which gradually gets less noticeable from W to E.

= hard dark grey gritty silty sand.
Faint white sand flecks, faint purple-red fine clay flecks, sparse fine ch-d. flecks.
Occasional pebbles, 1 or 2 small bits of ls-s, 1 or 2 small bits of sk.
Still has a faint rubbery texture.

558. Fine grey whitish grey to whitish brown sand.
1 or 2 ch-d. flecks.
Paler, looser, + more gritty than underlying layer.

559

This is NOT 544.

Dark grey silty sand. Sparse ch. d. pebbles and whitish sand nodules.

Lacks the cony of 544 and is also much softer. Darker than 544. 544 is quite compacted.

560

Dark but distinctly whitish grey silty sand.

1 or 2 ch. d. pebbles and v. faintly cony.

Paler than above. Darker + much softer than below.

561

Hard comparatively pale brown-grey sand with white sand nodules. Green cony pebbles + occasional ch. d. pebbles.

This has a very hard surface which has a pebble scatter on it.

Same as 546.

562 Under 547
Fairly reddish brown sandy soil with bits of
red and khaki clay.

563 Gritty, comparatively light brown-grey v. sandy
soil. Flecks of ch. d. and small red clay.
Faint veins of yellow-brown sand and small
pieces of sk.

LATER Could be two layers ~ less heavy dark grey
sands along the bottom ~ see notes on correlation
to E. Part of trench B.

564. like 562 = fairly reddish brown sandy soil with
bits of red & khaki clay.

565 A bit like 563 but lighter brown.
= Gritty pale grey-brown v. sandy soil. 1 or 2 ch. d.
1 or 2 small lumps of white sand.

566. Like 565 but paler still.
 Distinctly "whitish" texture.
 = gritty, comparatively pale brown grey v. sandy
 soil, mixed with white sand. A few ch. cl. pebbles.

567. This could be 553 or 548. I think it's 553, which
 it is more like.
 = Hardish dark brown-grey silty/sandy, mixed
 with white sand. Few ch. cl. pebbles. Darker +
 more grey than above + below.

568 Just like 566
 = gritty, comparatively pale brown grey v. sandy soil,
 mixed with white sand. 1 or 2 ch. cl. pebbles.
 Paler than above, and browner than 555, with
 more even mixture of "whitish" brown sand.

* 557 gets softer near bench B and is again "rubbery" texture. Possibly a bit lumpy here. Still the same layer - distinctive bedding of purple-red ~~clay~~ clay.

569. Paler than 557 and 559.

Darkish, faintly brownish, grey silty / sand with faint markings of white sand. Very faintly lumpy. 1 or 2 v. tiny ch. cl. pebbles. 1 small tile frag at W. limit.

570 Same as 561.

Hard faintly very comparatively pale brown - grey sand with white sand markings.

Hard surface with pebbles scattered.

CORRELATE TO TRENCH B IF POSSIBLE.

BETWEEN ROADS

I started to try to correlate the deposits between the roads in N. section and E. face of trench B (1971).

On spraying it didn't look as though they correlated well but trench B had become very dry and streaked as the hill had dropped out of the worn holes (trench B down some time before N. section - probably when I drew the top part of the N. section, before excavating the ditch)

Had to soak trench B thoroughly, then clean back a couple of inches or so to "eliminate" worn etc. It then looked very different from down version so decided to redraw it.

P-70

EAST FACE OF TRENCH B

BETWEEN ROADS

REDRAWN ~ a same scale-sheet of main section but will have to be inserted when tracing later.

As it's so different, it may mean a reconsideration of excavation notes, and the W. face of trench B etc. I think this version is new OK — because it's a badly worked section with a lot of very similar layers, but that the final version is being correct.

This is basically all dark grey with faint brown or white worms, with some lighter grey sands over the pebbled road.

* MAIN POINT ~ I'm now fairly sure there's only ONE feature to the S. of the bottom road, and this is contemporary with the road.

Probably missed previously by ginger staining and/or worm holes, as there is no quality change in the layers.

This will mean drastic revision of excavation notes and of W. face of trench B — will have to have re-interpretation on this section.

RE-DRAWN E. FACE OF 1971 TRENCH B.

SECTION
Nos
↓

571 Gritty, silty, faintly un-stained mid-grey to dark grey sand. Probably deposited along leaping road 182

572 Comparatively brownish, + "pale"

= hard brown sandy soil with strong greyish ochres. Small pieces of silty. Small pieces + several large pieces of red clay. Sparse lustrous charcoal pieces.

573 Darker + grayer than 572.

This is almost lumpy to turf, with a rubbery texture interspersed with gritty sand.

= Blackish grey slightly rubbery / lumpy blacked or mixed with a grey-brown sand to sandy. A few tiny pieces of red clay + 1 or 2 of white clay. Only 1 or 2 ch. cl. pieces, towards the top. The division from above + below is inexact as it's a "blotchy" sort of layer.

574 Rarer & sandier & grittier than 573.
 = Comparatively brown and lightish brown grey silty /
 v. sandy soil. 1 or 2 small pebbles + 1 or 2 small
 pecks of red clay. No charcoal.

575 A bit like 574 but not quite the same.
 Gritty grey-brown v. sandy soil.

576 Very similar to 573 but a bit more sandy.
 = Blackish grey turky bedded with grey-brown sand.
 A few small pecks of red clay and one of khaki clay
 and a few of ch. cl.

577 Rather like 575 but slightly different.
 = Gritty, comparatively light-colored, grey-brown
 v. sandy soil. Several pecks of ch. cl. and 2 or 3
 of b-s, Very faint greenish cross-stains.

49

578 Rather similar to 576 and could even be the same layer.

Blackish grey lwy, slightly mixed with gritty grey-brown sand.

579 Thin layer of dirty (~~grey~~ greyish), WHITE SAND.

Seems to be a hardish surface under this, possibly continuing to the "N. section" (1971 bank hill!)

Under 579 is a very "muddle" of several layers, probably all going together (nos. 580 / 581 / 582 / 583) (+ ?? 584)

580 Hard green con-pan

581 Gritty mid-grey to dark grey sand ^{as it} with brownish green con pieces

582 Hard green con-pan. Lighter than 580.

4
583 like 581

Mid-grey to dark grey fine to silt with greenish
con-speckles.

584 Mixed grey sand and yellowish-fawn sand
Faintly con-stained only when it underlies 582.

585. Probably all one layer.

Dark grey silty / sandy faintly bedded with white sand.
Might be called a "whitish" dark grey.

1 or 2 ch.-cl. beds and a few turky beds.

586. Highly silty-textured and almost describable
as turky.

= V. dark grey sandy to turky faintly bedded and
bedded with ~~the~~ rather dark "whitish" grey sand.

only 1 or 2 minute beds of charcoal.

Rather like 573 but more sandy and more
evenly textured.

I think it is turky.

587. Rather like 586 but not as lumpy - more sandy and with faint brownish carbonates.
 = dark grey sandy to lumpy, slightly rubbery texture, with brownish carbonates (v. faint). Also Medusa or mixed with dark "whitish" grey sand.
 Sparse minute beads of charcoal and several pebbles.

588 This is paler.
 = Dark grey sand considerably Medusa or mixed with whitish sand. Gobby sand texture. Sparse tiny ch.d.

589. Similar to 588 and could be same layer.

590 Very mixed.
 Rubbery texture.
 = Even admixture, in small lumps (so "homogeneous") of blackish grey lumpy and dirty grey-white sand
 A lot of small ch.d. fossils.
 2 pebbles at N. end.

591 Blackish buff.
Packed with gritty sand and tiny ch. d.
Gingery-brown stain.

592 Like 591 + could be same layer — but not
gingery stained. Practically no ch. d.
2 pebbles.

593 Gingery stained and very gritty.
Looks as though, before staining, it was a gritty
dark "whitish" grey sand — possibly packed
with white sand.
2 pebbles, several ch. d. pebbles, 2 small red clay
pebbles.
[Could = the sand under the charcoal which slopes
N. from just under 591.]

TO CONT. ~

594 Quick loam — a bit less loam than 592, much more loam than 593, more sandy than the loam below.

= small bits of blackish loam in brown-grey sand with considerable streaking of whitish-grey sand (has distinct whitish streaks). Contains sparse minute pieces of ch. cl., 1 large ch. cl. piece, and several small pieces of red clay.

Pres. described as sand to sandy with loam pieces.

* This loam is rather similar to 593 but slightly more loam and lacking the greyish-brown stain.

595 This is clear & distinct.

Black.

Small bits of charcoal and surface of charcoal with a slight admixture of grey sand blackened by disintegrated charcoal.

596 Fairly whitish dark grey sand with a few pebbles of
turky.

A few minute ch. cl. pebbles.

Some gingery staining in South $\frac{1}{3}$.

597 Blackish grey turky with sand pebbles.

Sand probably whitish brown to whitish grey but
with gingery brown stain except for c. 8" by
the b-s wall and c. 2" at N. limit.

Occasional pebbles of ch. cl. and a few tiny pebbles.
Can't see any distinction in this all the way along.

598 Largely sand with a few pebbles of grey turky.

Seems to be a whitish grey to whitish brown sand
with gritty white sand pebbles but mostly stained gingery
brown except for c. 2" at S. end. A few ch. cl.

pebbles and a few pebbles and 1 flat grey stone at N. end.

4
5989

36
Rubbery black turf.

Slight bedding of whitish sand.

A few minute pieces of charcoal.

600

Blackish grey turf with brown arrows.

Some small pieces of ch. cl. and some white sand.

Also faintly reddish due to several pieces of reddish sand and/or clay.

601

Rather like 598 but lacking greyish stain.

= largely sand. Gritty whitish-grey with white sand pieces. 1 or 2 ch. cl. pieces and several tiny pebbles. Few turf flecks.

Looks whitish with grey bedding.

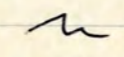
602

Blackish grey turf with white sand pieces.

1 or 2 small ch. cl. pieces.

603 Like 602.
Rubbery texture.
= hwt with white sand shells.

604 Blackish rubbery hwt with dark brown streaks —
the brown element seems to be due to
shells of boring fauna sand.
1 or 2 inches of ch-d.
A bit more sandy than 602 and 603.



605. Whitish dark grey sand/silt with streaks
of dark brown sand.
A bit paler than 588 and more grey.

606 Greyer than 605.
Gritty mid-grey sand with whitish sand
shells. Faint brownish green ch-speckles.
Not sure about 590 use this.

607 lighter than 606 and harder.
Pattern like 605

= Darkish grey sand/silt with streaks of
brown and white sand. A few small
ch. l. pebbles.

608 Harder & harder & grittier than 607.
A bit like 605.

= Dark whitish grey sand with faint streaks
of yellowish-brown sand.
Very slight ch. l. speckles, perhaps.
(596 below this just N. of large pebbles).

609 Dark whitish grey sand/silt with white sand
streaks and faint dark grey lumpy streaks

610 Bluish grey but evenly mixed with
sand, making it sandier than 597.
Flecked with white sand (mostly stained
greyish brown). A few minute charcoal pebbles.

611 Like 610.
Sandy turf stained greyish brown.

612 Blackish grey turf with white sand pebbles
A few pieces of ch. cl.
* 1 tiny potsherd.

613 Whitish dark grey sand/silt

614 Un-stained (greenish) gritty whitish dark grey sand/silt.

615. Brownish green compact.

616 Dirty farm sand.

617 Pebbled road.

Presumably more than 1 surface as noted
in N. section (similar smaller irregular pebbles
along the bottom ch.)

Can't see any stratification in it as all pebbles
except the top "layer" are coated with limonite
and iron pan.

Pebbles drawn accurately — looks like surfaces as
elsewhere, and also some indication of what's
happening in W. section, i.e. layers at side occurring
between pebble surfaces / pebble scatters, though
has it not entirely clear.

NOTE the nature S. of the road seems to
be contemporary with it and the stratification
shows simultaneous filling. exactly same set
of layers as well as layers which occur in / west
filling of both.
Could be natural drainage channel or banded

pathway by the road. Don't look like a
cut gully.

* NB The cut is N. of this part of the section.

* NB. It's only ONE feature by the road.
Will have to reconcile with excavation notes
and W. face of the bench.

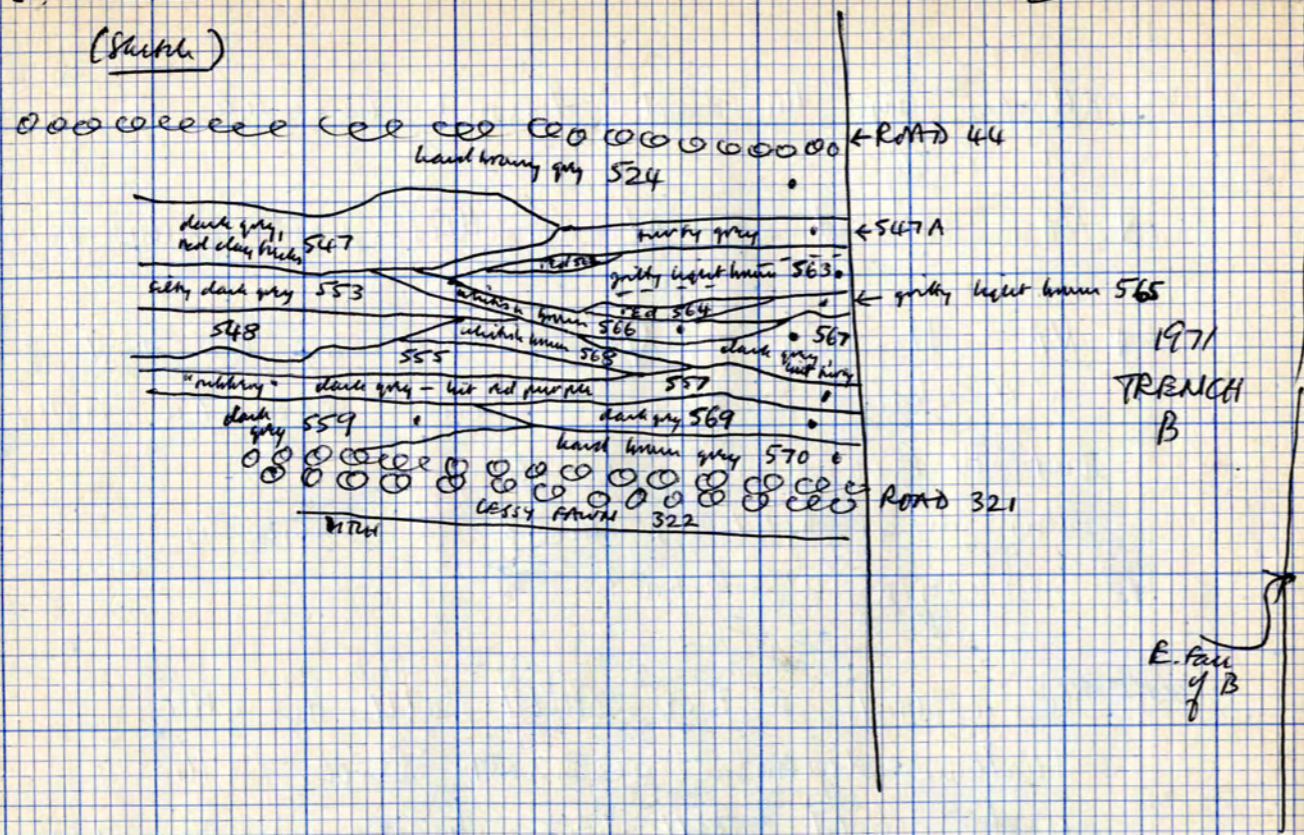
This one is right I think — must be
mistake in W. section?

The roadside feature could well be the
shallow depression excavated South of the
road. Could well have been properly excavated —
this means the road photos with the shallow
depression S. of the road ARE CORRECT.

N SECTION

E

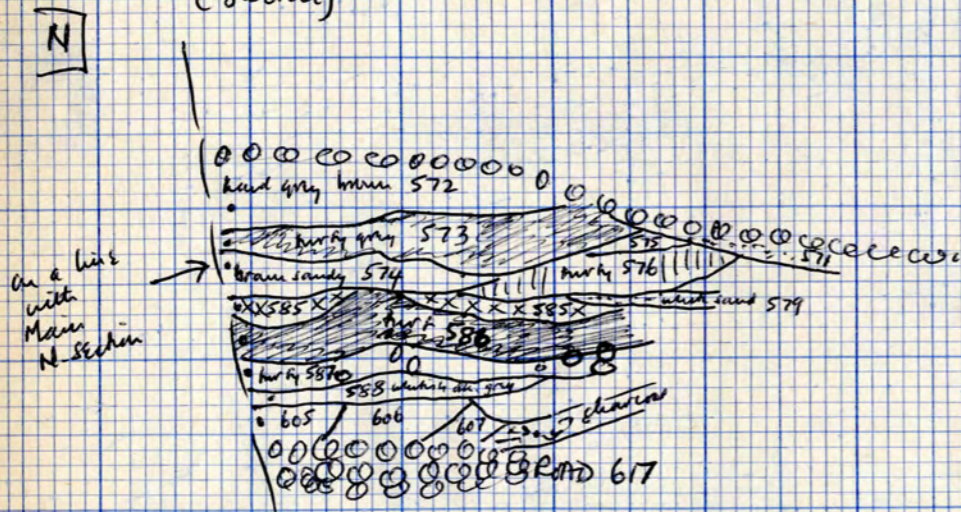
(Sketch)



EAST FACE OF B

(Sketch)

S



POSSIBLE CORRELATION OF NORTH SECTION TO EAST FACE OF TRENCH B

(Examining sections in situ and comparing layers — NOT hard an excavation + excavation notes)

ROAD 444 = ROAD 182 }
 ROAD 321 = ROAD 617 } DEFINITE

BETWEEN ROADS

524 and 572 look exactly alike and are probably same layer.

547A and 573 look exactly alike and are probably same layer.

However, 563 also has mucky grey seams along the bottom to as far west as the end of 564 (dotted in sketch) and may in fact be two layers rather than one as drawn. 573 could possibly = the bottom part of 563.

43
574 is like the top part of 563 (if it's two layers)
and also like 565. Could be either.

It is practically more similar to 565 and could
very well = 565.

567 is dark grey lumpy and possibly more lumpy
than described. It is in fact very like 586.

So probably 567 = 586 (dark grey lumps) — this
suggests that 566 may = 585 and they are in
fact very similar, with 585 being very slightly
greyer.

557 is very similar to 587 (so 557 more lumpy than
perhaps previously described). Could very well be
the same layer.

569 is very similar to 588 and they could well be
the same layer.

44

I don't think 570 occurs in the E. face of B.
605 is slightly similar in coloring but is much softer
with no hard surface + no small pebbles above.

605 then is possibly = to 559. 605 is a bit
brownier + paler than 559, sort of halfway between
559 + 570. Could be a new layer similar
to the ones which occur, like 559, near 570 and
sometimes right down to the pebbles.
Or 605 could = 559 but with a slightly paler
appearance when it occurs here.

ABOVE TOP ROAD

The layers above the road $44 = 182$
will have to be correlated via excavation
notes and E+W faces of trench B, as the
Arch follow here and the non-occurrence of
layers in the N. section makes it impossible via
direct examination.

Should be fairly straightforward as E+W
faces of B seemed to coincide quite well
when previously examined

* NOTE

After looking at the ditch in the E. face of
 trench B, having sprayed and cleaned back a couple
 of inches, in order to correlate to the main N. section,
 I decided to redraw the ditch layers in the
 E. face of B. I think previously I must have
 been misled by the gingery stain and various large
 wormholes (the section is badly wormed). Also when
 previously drawn it was in a cramped space,
 with ditch fill under bottom road unexcavated.

This final version, rather different, will have
 to stand as THE ONE. This means re-correlating
 if possible to the W. side of trench B, and
 reconciliation with excavation notes.

Final section of ditch will have to be worked —
 drawn on sheet to the left of the previous section,
 with redrawn layers between roads.

Cl.

CORRELATION OF LAYERS UNDER BOTTOM ROAD

321 = 617.

THIS IS ALL DITCH FILL.

N. SECTION TO E. FACE OF TRENCH B

SEE ON

DITCH LAYERS IN REDRAWN E. FACE
 OF TRENCH B, N. OF THE B/S WALL.

[COMPLETE CLEAR CHANGE FROM LAYERS BETWEEN ROADS.
 FROM DARK GREYS TO "CLEAN" FAWN SANDS ETC.

618 Hard fawn sand with campan and irapam —
 staining from the road 617.
 Not a road deposit probably, but stained ditch
 layer(s).

619 This is gingery stained and very badly wormed.
 Not draw exactly where it goes (dotted line) as if
 it's all one layer.
 Seems to have been originally a cleanish
 orangy fawn sand. Several large ch.d. pebbles and

a number of small ch. cl. pebbles.
Decayed bones and a few pebbles.

620 Hard light fawn sand with yellow sand pebbles.
Faint greenish clay nodules. 1 or 2 ch. cl. pebbles.

621 Definitely greyish, with fawn pebbles.
= hard mixture of fawn sand and darkish grey sand (y) with a lot of tiny ch. cl. pebbles.
Gayer than below but? same.

622 Pale fawn sand. Compacted.
= Fawn sand pebbled with white sand. Also contains pebbles of grey sand (y) and a lot of minute ch. cl. pebbles.
Similar mixture to 621 but paler, with the extra content of white sand.
Also are a 2 lenses of white sand

623 Darker than 622 but paler than 621.
 Looks grey-brown.
 = mixed brown sand and grey sand (γ) with faint
 white sand bedding. Much ch. d. pebbles.
 Harder + paler than 619 but the "junction" is badly
 worn and contains a large pebble and coincides
 with greyey stain.

624 Darker + more silty than 623. Lighter than 623
 but harder and grayer than 619.
 Looks grey-brown.
 = Grey sandy to silty mixed w. bedded with brown sand.
 Only a few pebbles of ch. d.

625 Looks grey-brown.
 However, grayer and more silty than above + below.
 = grey sandy bedded with brown sand.
 a few pebbles of ch. d.

626 Looks grey-tann.
 Very similar to 624 but there's a faint texture
 change along the down division. 626 is a bit harder.
 = grey sandy to silty mixed or thicked with fawn sand.
 A few small ch. cl. pebbles and one rotten bone.
 1 or 2 pebbles towards N. limit.

627 Paler + more sandy than 624 + 626,
 but greyer than 622.
 = pale grey-tann sand with white sand nodules.

628. Distinct.
 Hard greeny-yellow crumpan.

629 Similar to 627.
 = pale grey-tann sand with white sand
 nodules.

630. Dark tea-leaf brown pan.
? Iron pan.
Could possibly be woody or organic.
Not v. hard.

631. Silt half ginger-stained but no textural difference.
Looks grey-brown, but a bit more brown than 626.
= grey-brown sandy: even admixture of brown sand
and grey sandy to silty.
Few ch. l. pecks, 1 rotten bone.

632. More brown and more sand than 631.
= brown sand pecked with grey sandy. A few
tiny ch. l. pecks.
Looks brown with grey pecks/ashiness.

633. Similar to 631 ~ perhaps a bit grayer.
 Looks gray with faint wormholes.
 = gray sand to sandy ^{faintly} bedded with faint sand.
 Several diagonal beds and some pebbles.
 South half stained grayish but no ketone
 change.

634. Darkish gray with textures of brown and dark
 brown and white
 = basically a mixed brown and gray sand,
 bedded with white sand and dark brown
 organic material. Some streaks of ch.d.

Looks mid-gray plus dark brown, white, and brown.
 Slightly hardish texture.

635. Maybe = 634
 Looks very similar and is similar in texture but
 slightly more sand with less silty texture.
 = gray/brown sand bedded with white sand,
 ch.d., and dark brown organic.

636. Could = 635.

Similar matrix but a bit more sand and less silt.

= grey/fawn sand bedded with white sand, dark brown organic, and charcoal.

637. Similar 638 but more grey in coloring.

Also disturbed by large animal burrow, so? here.

= pale greyish fawn sand with pebbles + 1 or 2 lenses of white sand and several pebbles.

Should certainly belong to a 638 group.

638. Pale whitish fawn to whitish grey sand bedded with white sand. 1 or 2 lenses of white sand, several pebbles, sparse ch.c. pebbles.

Almost pure sand. Paler and more fawn than 637.

639 Pale greyish-fawn sand. Greyer and browner than 638. Almost pure sand - seems to be basically fawn sand but bedded with grey sand and darker brown sand. A few ch.-cl. beds and faint whitish sand streaks.

640 Similar 639 but darker and greyer. = darkish grey shagreened silty sand, bedded with fawn and dark brown sand. 1 or 2 ch.-cl. beds. Faint white sand streaks. Could be called dark grey overall.

641 Conger stained. More sand than 640. Seems to be equal mixture of fawn and grey sand, perhaps more fawn than grey. Faint bedding of white sand and darker brown sand. Clean looking. Only 1 ch.-cl. bed.

642 Very dark grey silty sand with small pebbles.

643 Lightish grey with fawn and dark brown
veins.

Basically = fawn sand bedded with grey sand
and brown sand. Faint whitish veins.
1 or 2 ch. cl. pebbles.

644 ?? = 643.

Quite distinctive — hard, crusty, and compacted.

= faintly greyish fawn sand with large pebbles
of dark brown sand.
Faint whitish sand veins.

645. Dourish grey with faint fawn pebbles.

= grey silty sand (almost lumpy) with fawn sand
pebbles and 1 or 2 small ch. cl. pebbles.

646. Dark grey with faint brownish warts + faint warts.
 Darker and more solid than 645.
 This is almost a turf - could be called
 turfy.
 = mixed bits of turf and brown or grey sand.
 Could be very sandy turf or turf bedded
 with sand.
 2 or 3 inches of charcoal.
 Could = 302 in N-section.

647 Strong yellow warts, but small dark grey-fawn.
 = grey-fawn sandy to silty heavily bedded
 with fine yellow sand. Some minute ch.d.
 beds.
 Looks yellowy grey.

648 Solid black mottled turf. Faint beds of
 yellow +/or fawn sand. Several large ch.d.
 beds, but fewer than usual.

Group 648 + 649 + 650
 + possibly includes 646
 (turfs + turfy S)

649. Turf. No exact change point between 648 + 649.
649 is paler + has more sand.

= Rubbery blackish-brown organic turf with yellow
+ brown sand. Pecks.
Sparse large pecks of charcoal.

650. Could still be 649 but is much more sandy.

= dark brown / dark grey sand mixed with a
pecked with little bits of dark grey turf.
Could be called "wooly sand". Looks dark grey
with dark brown accents and faint tan accents.
One or two th. cl. pecks.

651. Lightish grey-brown sand fairly pecked with
grey turf. Whitish tan accents. Several
sparse large pecks of th. cl.

Looks a pale brown-brown or brown-grey, with
pecks of yellow sand.

Group 652 + 653 + 654 + 655 — + ? include 651 though it's a ^{bit} dirtier. 56

652 Pale whitish-grey sand with pecks (faint) of yellow, brown, and fawn sand.

653 Similar to 652 but paler.

= Pale whitish fawn to whitish grey sand.

A lot of white sand pecks, and faint pecks of yellow and fawn sand.

654 Very pale yellowy fawn to yellowy white sand. Paler + cleaner than 653.

655 Dirty off-white sand.

Largely white sand with grey + yellow sand pecks.

Looks a pale greyish white with yellowy + fawn notes.

57
PRIMARY SILTS - largely clean redp. mats and silts from mats.

656 Clean compacted very very pale buff-yellow sand/silt.
Faintly pinkish.

657 Grayish off-white sand

658 Yellow white sand

659 Coarse yellow sand

660 Hard crusty very solid + compacted yellow mat. with
irony brown streaks + flecks.

661 Pale clean coarse yellow sand with brown sand flecks

662 Clean soft pale yellow coarse sand from 4-5

663 Hard compacted v. dark brown sand.

664 Crusty pale buff sand. lumpy.

665 Clean coarse yellow sand from 4-5.

666 Coarse clean white sand/silt.

667 Yellow sand

668 Hard "waxy" pale buff sand with yellow, pink,
white, + brown sand nodules
Rather like 656 but cleaner + more pinky.

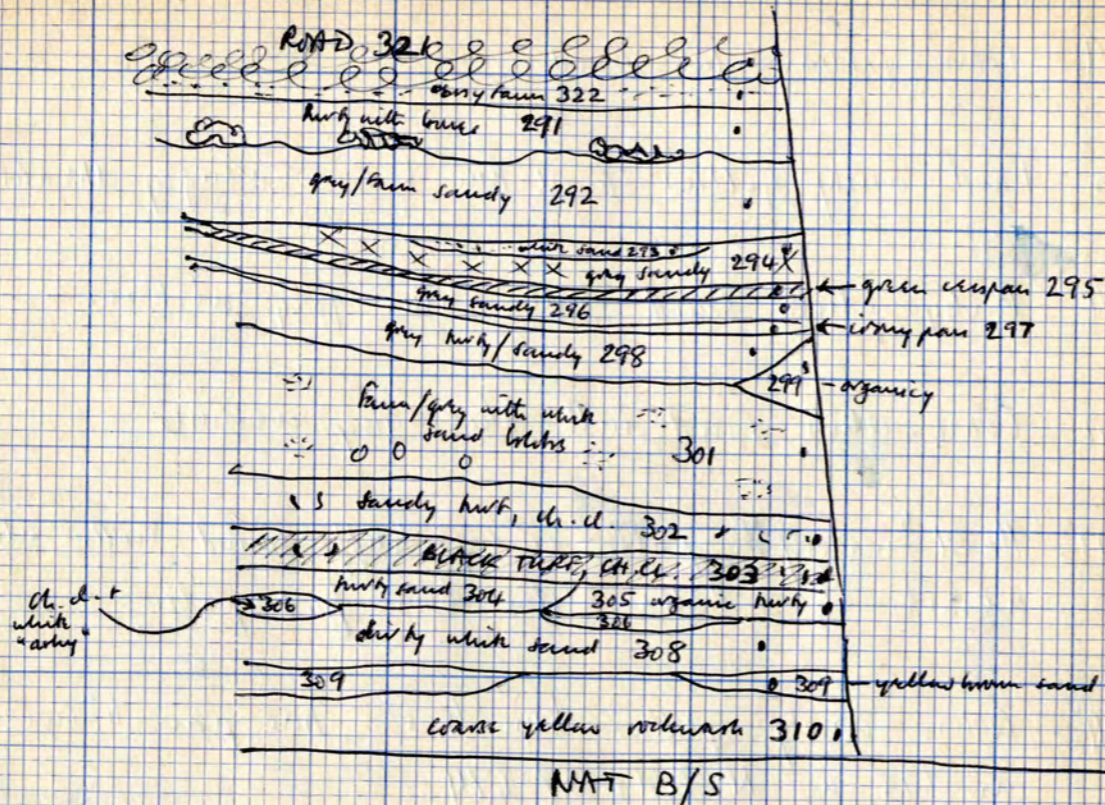
- 669 Coarse yellow white sand
- 670 Hard waxy yellow sand from h-s — waxy streaks.
- 671 Pinky white sand with blue grey nodules
- 672 Coarse white sand with blue-grey nodules
- 673 Hard "waxy" pale pinky-buff sand with white nodules etc. Rather like 668 but paler.
- 674 Coarse waxy yellow from h-s. Iron pan below it as 675 on N. side of 674.
- 675 Coarse gritty pale buff-yellow sand from h-s.
- 676 Waxy red-brown sand. Coarse + hard. From h-s waxy streaks.
- 677 Hard dark blackish brown iron-pan.
 Placed ----- along part of ditch bottom
 on nat h-s.

[END]

SEE OVER FOR CORRELATION TO N. SECTION.

NORTH SECTION (Sketch)

W



E

POSSIBLE CORRELATION OF EAST FACE OF B TO MAIN N. SECTION
 (based on observation of sections not an excavation)
 N. EXTENS

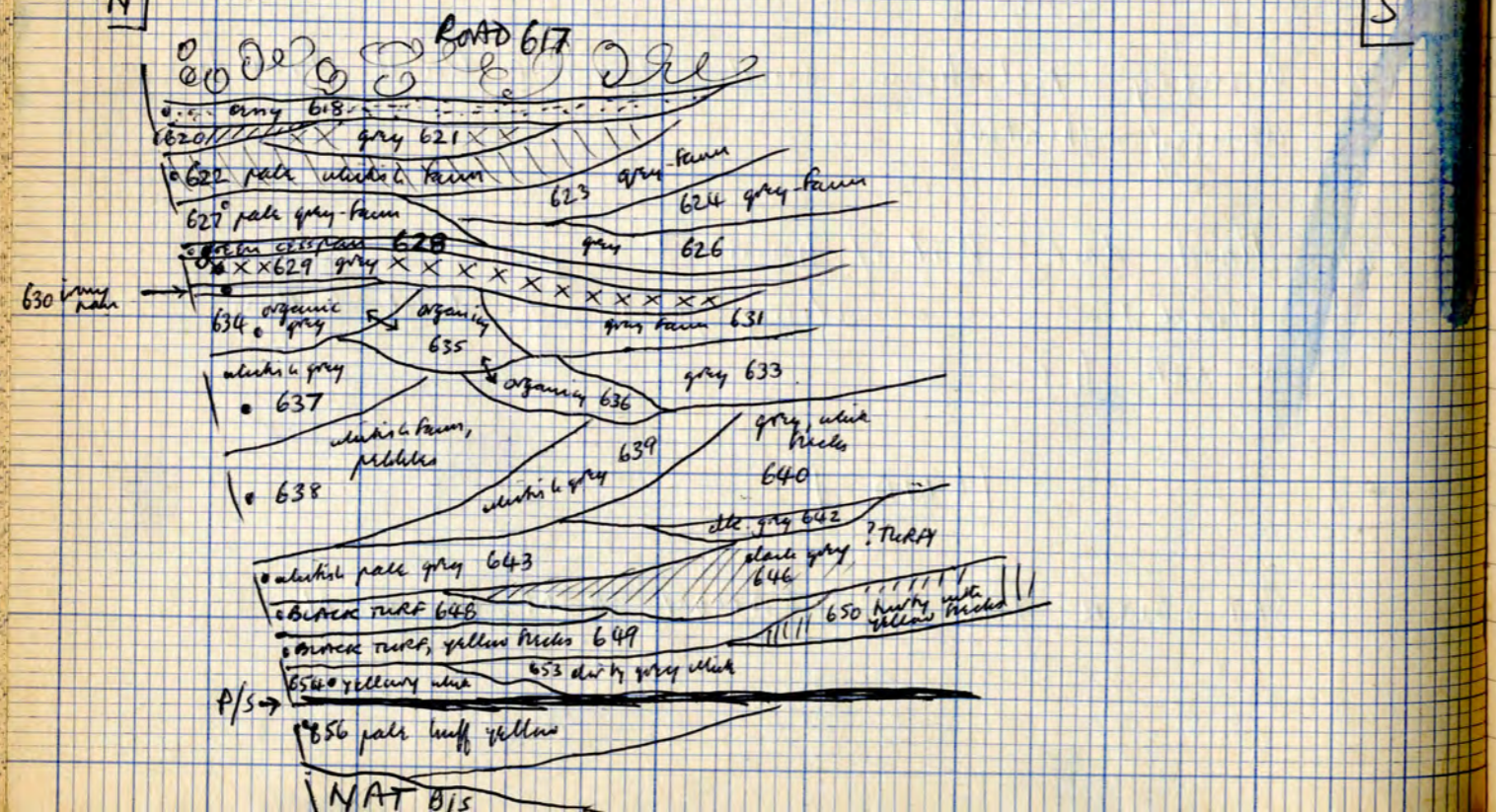
MATCH LAYERS UNDER BOTTOM ROAD 321/617

(All section nos.)

- Road 321 = Road 617 (definite)
- Loam 322 = 618 (pretty certain)

EAST FACE OF B (Sketch)

N



S

There is no definite recurrence of 291 (i.e. no bones) in March B. The layer that looks most like it is 621, though there's not enough of it to be certain. So possibly 621 is the tail end of 291 ~ if so, 620 would have to be an extra layer. Alternatively, 620 could be the tail end of 291. Again, not much to go on - similar textures, but 620 is a bit more brown than 291.

622 may be 292, similar textures etc. but 622 is more loam and more whitish and less grey than 292. They are however

reasonably similar.

Maybe instead 627 is = 292. Kind of greyish,
but 627 is more sand and less silty than 292.

If so, 622 would be an extra layer.

On balance, more likely 622 = 292.

No 293 in B.

294 seems not to occur in Murch B

unless it's 627. Similar greyish colour, though

627 is more sand and less silty than 294, and also

has stronger faunal assemblages. If 627 not = 294

it means 294 must have stopped before

Murch B, E. face, and 627 is another (extra)

layer.

Corspan 295 must be Corspan 628.

Very similar!

Grey sandy 296 must be grey 629.

Very similar.

Corspan 297 must be Corspan 630, though
630 is softer. Similar colouring.

I don't think 298 occurs in B, unless it's moved south to be 631.

298 could be 634. They are a similar colouring but 634 has more organic brown streaking.

One could make 298 = 634 and 299 = 637 which would be straightforward stratification, but I think

- (i) 298 stops before bench B East face.
- (ii) 299 = 634 as an organic streaked dark-brown oxidised grey to fawn sand with whitish streaking.
- (iii) 637 is an extra layer of whitish stuff belonging with a group including the shims 301/638

m

301 pretty certainly = 638, as whitish fawn sand with lumps and pecks of white sand, and pebbles.

302 seems not to occur in B, unless it's 643. 643 is a similar colouring but less lumpy and lacks charcoal. I think 643 is an extra layer

of funny sand.

It seems likely (or at least possible) that 302 has "mixed silt" here.

It could be 302 = 646. They are rather similar but 646 is grayer and has only 2 or 3 dewval beds.

Possibly 302 just doesn't occur and 646 is something different.

Tuff 303 probably = tuff 648.

648 is however "blackier" and more lumpy than 303 but there have been variations all along.

Probably 648 is extra, and 303 = 649? They are rather similar though 649 is a bit sandier.

If 303 = 648, then 649 is likely to 305. Similar "organic" lumps with beds of yellow and brown sand.

308 is quite like 654 and possibly same layer. Certainly belong to same group.

PRIMARY SLITS ~ usually too much variation
to relate in detail.

309 could be 656 but they aren't exactly
alike!

310 doesn't occur in E. face of B as
there are softer sandier deposits there, i.e. 656.
Could be due to differing materials to N., or
simply non-occurrence of rockwork in E. face of B.

* CHECK ALSO PREVIOUS CORRELATION
WHEN DRAWING E + W. FACES OF TRENCH
B TOGETHER.

END.

64

N. SECTION EAST OF TRENCH B AS FAR
EAST AS BRICK WALL WITH CONCRETE
FOUNDATION.

The B-S wall here was drawn by G.Y. with
added notes by C.Y. The detail will follow
the wall drawn etc. by C.Y.

The concrete foundation & brick wall is
repeated in two sections (overlap) so will
have to be discarded from one of them.
Also appears in section from brick wall to
East end of excavation.

THE MICH

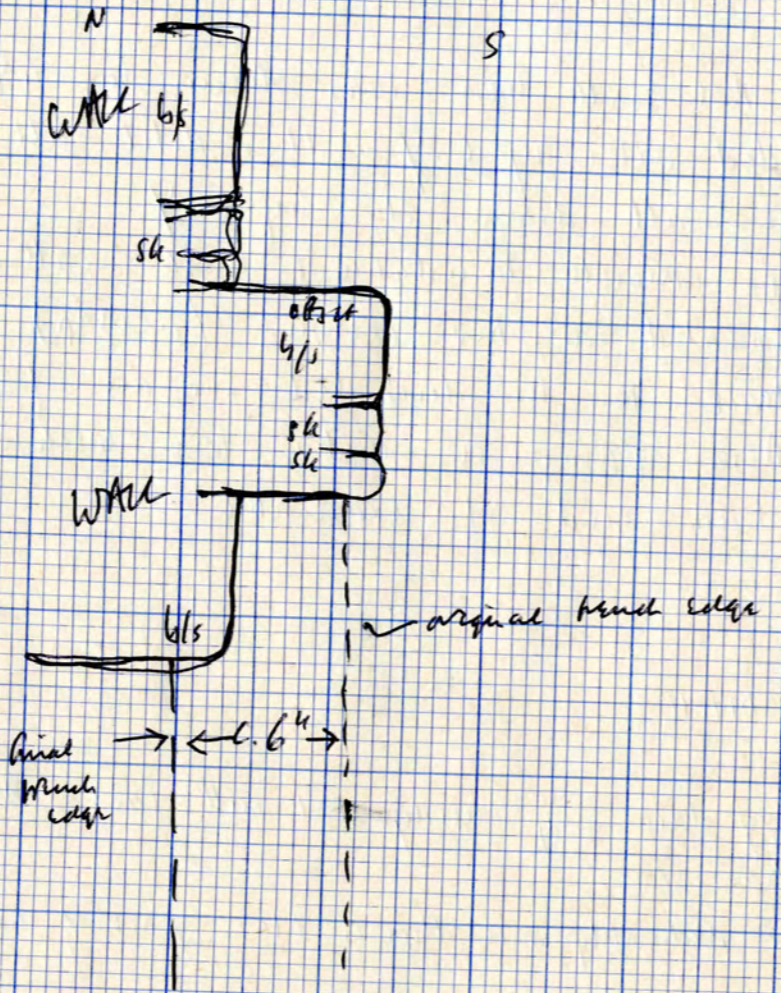
678 Very dark grey sandy soil with coarse pieces of
charcoal.
9"m reasonably sure this is NOT part of wall-trench.

679 Large lumps of wood charcoal; in some grey sandy.
Also small ch. d. and ch. d. pieces.
? Could this be the charcoal which appears
just over the bottom road in E. face of trench B —
check relative levels.
This did not extend very far out from section —

* NRE

bench was originally excavated to just beyond the wall offset. Then cut back later to show up the wall.

Sketch
Section



certainly not S. of the wall offset — so may not appear in excavation record.

? Could it be Northwest from area H (477).

680. Strange stuff.

Dark purple red brown in color — similar color to burnt rock.

Looks like burnt sand rather than burnt sandy soil, & may not be burning in situ = dark purple red-brown burnt sand.

? from H (477) —

Not far cut from section so probably not in excavation record — see note on 679.

681. Dark grey sandy soil. Filled with yellow + brown sand, giving a yellowish weather which distinguishes it from 678 etc.

Sparsely ch. d. pebbles and sparse small nodules of red clay. Several water lenses.

682 Certainly part of dibe + quite distinct from C.T.'s.
Faint-bedded, dark grey brown v. sandy soil.
1 or 2 ch. cl. beds.

683 Hard grey-brown sandy soil with small iron-brown
beds and small ch. cl. beds.
More brown and much less grey than 680

684 Dark grey sandy soil. Occ. ch. cl. beds.
Beds + lenses of dirty dark grey sand.
Greyer than above + below. But "browner" than
678 but rather similar.

685 Dark grey sandy soil bedded with fanny sand.
Looks largely grey, with brown nodules.
Fanny brown beds + a few ch. cl. beds.

686 Not = 685.
Fanny-grey sand to sandy. Few tiny ch. cl. beds.

687 Dark grey-brown sandy with brown sand nodules.
Darker than 686, lighter than 684 + 685.
A few pebbles of ch. cl.

688. Dark grey sandy soil. Could be root/animal?

689 Dark grey sandy with whitish brown sand nodules.
Spars large pebbles of ch. cl.
More grey than 687, lacking the brown nodules.
Also darker, despite the whitish brown.

690 Laid = 689
Dark grey sandy with brown pebbles and spars small
ch. cl. pebbles.

691 Dirty brown sand to sandy. Faint orange nodules.
Grey-brown pebbles.

68

692 ^{Paler} ~~Paler~~ than 689, grayer than 691.
= palish grey-fawn sandy to sandy. whitish sand
nodules and some white sand lenses.

693 Grey fawn sandy with whitish sand nodules.
Rather like 692 but more whitish and
more sand than sandy.

694 Whitish dark grey sandy with sparse large
Nodules of ch. d.
Darker, grayer, and more silty than 693

695 Whitish dark grey sandy with sparse large Nodules
of ch. d.
Rather like 694 + could be same.

696 Grey sandy with white sand Nodules.
ch. d. Nodules. Paler than 695, darker than 692

697 Distinctly whitish grey-brown sandy.
Looks almost "yellowy" grey.

698 Whitish grey-brown sandy.
Could still be 697

699 This is very hard and quite distinct.
= Compacted grey-brown sand with dark brown nodules
from brown sand nodules.

* There is a similar layer in the E. face of trend B
(final redrawing) N. of the B/S wall.

700 Whitish-grey sand with brown sand nodules.
Darkish grey brown.

701 Paler whitish grey sand.

702 Puffily lumpy (?).
= Dark grey sand to sandy with dirty whitish sand nodules
and lots of large pebbles of cl. cl.

703. Fairly pinkish, dark brown-grey sand.

704. Fairly "dark" mid-grey sand with white sand streaks. Could = 701.
Compare with a pale grey from the white streaks.

705. Yellowish grey sand.
= Grey sand with streaks of brown + yellow sand.

HARD SURFACE ALL ALONG ON 706 + 707

706. Hard greenish yellow silt.

707. Probably all one layer but variegated.
Looks a rich brownish-yellow to brownish-grey.
= Light brown to brown sand/silt streaked with yellow sand, grey sand, and dark brown sand.

PRIMARY SILTS.

708. Hard buff sand.

709. "Mottled" = light brown sand with yellow sand streaks (or vice versa!)

710. Coarse yellow sand washed from h-s.

711. Dense dark chocolate-brown clayey sand.

712. Dense dark chocolate-brown clayey sand. Could = 711

713. Coarse yellow sand washed from h-s. 1 or 2 lenses of dark brown sand

714. Dense dark chocolate-brown clayey sand. Alternatively could = 712

715. Mixed brown sand and dark brown sand with some hard lenses of dark brown sand.

716. Coarse yellow sand washed from h-s. One or 2 dark brown sand lenses.

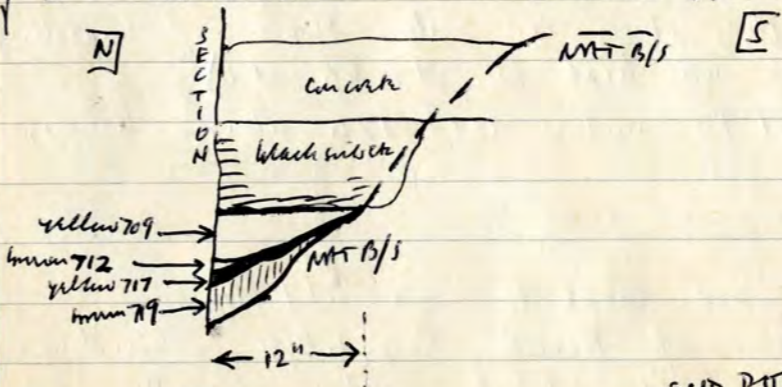
717. Probably = 716. Coarse yellow sand washed from h-s, several lenses of dark brown sand.

718. Dense dark chocolate-brown clayey sand. Probably = 719.

719. Probably = 718. Dense dark chocolate-brown clayey sand.

720. Coarse mixed sands from h-s. Pinky-white-yellow, hard with.

Sketch of N-S section under the concrete...



END PITCH

THE WALLS

Clearly two separate lengths of wall here. } BUT ALL ONE
Type of stones and bonding indicated in section. } LENGTH
Slightly different alignments in plan. } OF B/S
 } WIDTH

721. Wall ~ the Eastern length.

Stones and bonding indicated in section, etc.

Trench built.

Bottom Course

Mainly large blocks of Bruner Sandstone, with one or two others as indicated. Bonded only with grey sandy fill, which must be redeposited ditch material (Layer 722)

Second Course Nearly all sherry and yellow stones. In some places this is two courses of smaller stones. Red clay bonding. Offset (so? = contemporary ground level or stepped CT).

Third Course

Large blocks of B/S, offset to same distance as second course. Red clay bonding except for 723

Fourth Course

Really two courses of smaller stones. Nearly all sherry and yellow stones (yellow stones are like those of building C, of which a sample was kept for identification). Red clay bonding except for mortars 723 + 724 above + below. Offset.

Fifth Course

= top finishing course except for one odd stone above. Large blocks of Bruner Sandstone. Bonding of red clay and/or soil. White mortar along the top (725)

for the next course.

722 "Bonding" of bottom course of wall 721. Also some occurs above bottom course at W. end (see section).

This is all darkish grey sandy fill but distinguishable from ditch layers, as it's more mixed with blocks of B/S + red clay + ch. cl. Must be redeposited sandy soils from ditch etc., packing the CT.

This has a clear "edge" through 682 and is in its turn cut by the material to the W. - see section.

723 Good quality off-white lime mortar bonding wall 721. Odd incidence here. See section.

724 White lime mortar bonding wall 721. Also includes bits which look as though they already had mortar on when used (also white mortar + indistinguishable). Thus second bit (Building C?)

725 White lime mortar along the top finishing course of wall 721 - bonding for the next course.

726. The Western length.

Thick Built.

Nearly all Brinkley sandstone except for odd stones.

Brickwork largely red clay except for top 1 or 2 courses as indicated.

See plenty of porous rocks.

Top course(s) usually inset, approx. at contemporary ground level or just above it.

727. White lime mortar bonding wall 726 as indicated.

728. Brownish red clay bonding wall 726 as indicated.

This is a different colour from the clay in 721 just E. of it, though usually the clays are very similar.

729 Part of the bonding of Wall 726.

SSSS
on section
This is a grey sandy soil with streaks of lighter clay + red clay. Also contains tile frags + small lumps of coal + charcoal.

Also lumps of loose white stuff which may be mortar or lime waste from wren H (69).

Sample kept for comparison.

* May indicate this part of the wall is later than wren (69), while wren (69) post-dated 721.

730 Loose country white stuff in Layer 729 - indicates position on section. Also occurs as bits + pieces throughout most of 729 and in the clay bonding down to xxxxx on section.

THE WALL JUNCTION.

726 is clearly later than 721 —

A. 729 + 730 have a clear edge through 722 and 682 (so separate construction phases — but usually in short lengths elsewhere)

B. 728 is clearly a harder clay than the stuff E. of it and there's a small sk. which may even be cut through.

C. The position of 727 which seems to have an edge, with red clay east of it. 727 occurs behind the small sk. up to the top surviving level.

However, it's probably all one wall, with 726 later only by hours or days, or at the most "one season". Possibly even the non-surviving courses were all built together, eg. all the top courses of 721 with the missing courses of 726.

There's the odd incidence of 724 and indeed 723 to take into account.

* [Could be wall 721 one season: Next season, cut wren (69) into it and used wren (69) which may be similar to build 726?]

THE MODERN CRAP

- 731 Brick wall with grey-white mortar bonding + concrete foundation. Disturbed at top by destruction.
- 732 Part of 731 or packing for it. Contains some "earlier" bricks (smaller + thinner).
- 733 CT. for 731 + 732. Stone, mortar, black soil, bits of brick (all general debris)
- 734 Yellow white mortar - could be part of 733
- 735 Bits of yellow ls, yellow white mortar, + black soil. Could still be part of 733.
- 736 Tarry black soil with bits of stone + pebbles - loose. Don't know what for - possibly making for tarmac path or yard (there's tarmac running EW about a foot N. of the Fichu).
- 737 Tarmac - may just be for pipe trench or part of tarmac N. of Fichu (w main tarmac could have been resurfaced with pipe trench).
- 738 Pipe trench - black soil, bits of brick + stone etc. There was an iron pipe in this dipping from N to S to reappear S of F/S trench. Pipe not visible now as broken off at junction behind Fichu probably.
- 739 Old hypsoid after wall destruction. Humic black soil with small lumps of ls, small lumps + pieces of white mortar etc. like B/S wall.
- 740 Brick wall with yellow white mortar bonding. Part of (19) cottage (on plan).
- 741 Outside 740 or destruction debris from it. Black soil with brick chips + bits of yellow mortar like 744 but mixed with black soil.

- 742. CT for 741
 - A. Black soil, brick chips.
 - B. Black soil with brick chips + bits of yellow mortar
 - C. Black soil.
- 743 Tarry black soil with pebbles, stone + bits of brick. Like 736
- 744 Inside 740? or destruction? Bits of yellow mortar and brick chips (no soil). Pebbles + stone.
- 745 Yellow sand and big lumps of G-s with slight brown soil admixture. Inside 740.
- 746 Black soil with brown soil pecks. Inside 740.
- 747. Red-brown soil. Inside 740.
- 748. Brown black soil. Inside 740
- 749. Loose black soil with yellow sand + G-s pecks. Inside 740.
- 750 Brown soil. Inside 740.
- 751 Hard fragment of brown black soil. Inside 740 (probably a construction fragment).

END

P.T.O. SOME STRATFEN. NOS. FOR FINDS FROM SECTIONS (Next No = 541)

(541) Layer no. 547 in main N-section drawing. See drawing and this notebook.
IRON OBJ. or ? Nail.

(542) Layer no. 612 in Final redrawn section of E. part of Trench B. See scale drawing.
 Small potsherd but ? what it is.

(543) Layer no 730 in main N-section drawing, Eastwards of Trench B/N-extension.
 This is wall C.T.

SAMPLE ~ white pottery shuff — ? is it
 just white mortar OR is it white
 lime-waste from Oven H (69).
 COMPARISON NECESSARY.

FINAL END OF STRATIFICATION
 NOS. ; AND END OF DIG!

~
 SITE SURVEY IN BOOK 16