

NOTTINGHAM 1973

FISHER GATE

**FG73**

SITE NOTEBOOK 10

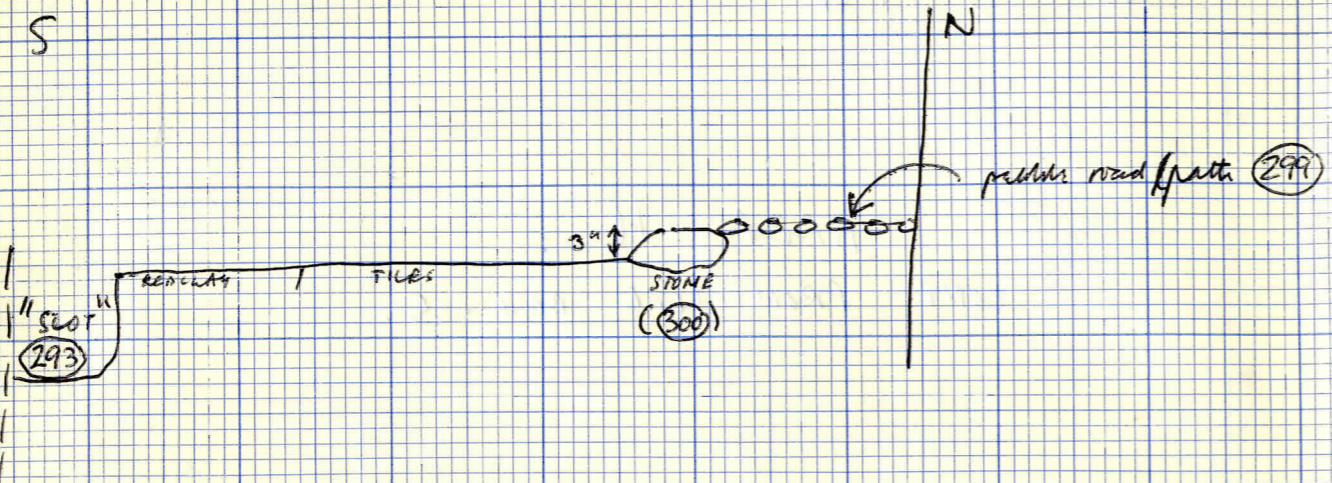
AREA H

NOTT 73 FG

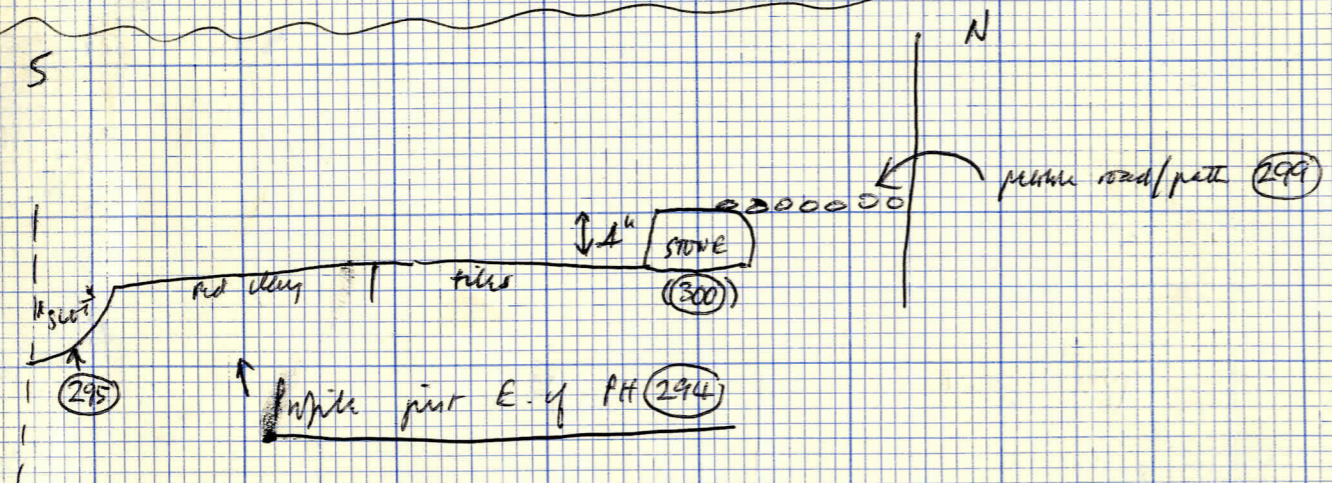
AREA H

CONT. FROM SITE BOOK 5.

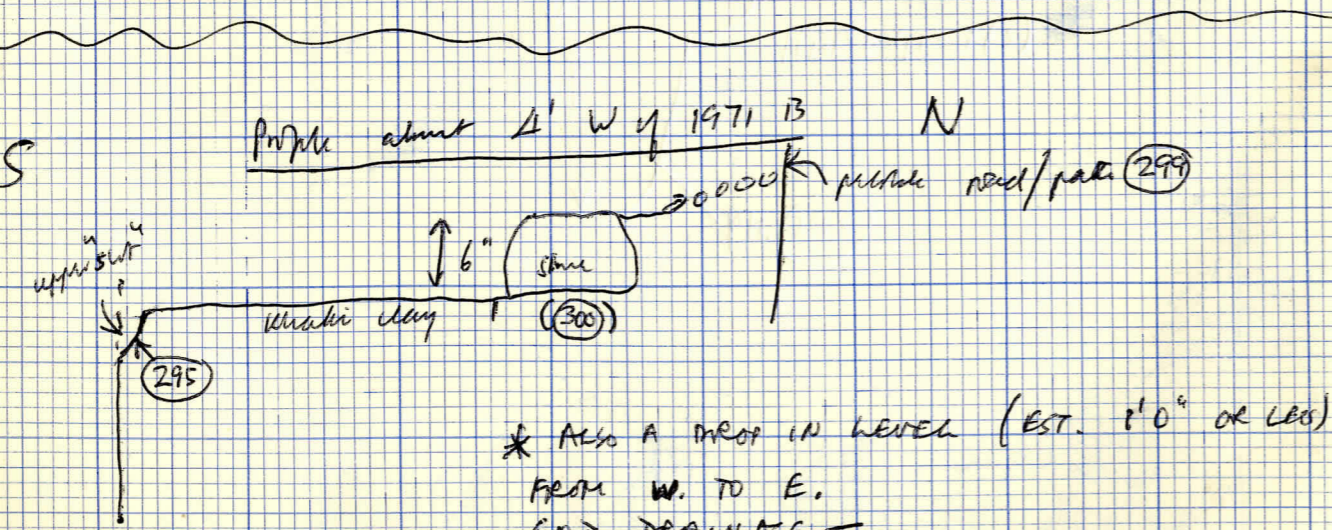
RELATIVE LEVELS, N. WALL BUILDING C



Profile 2' from West end of extension



Profile just E. of PH (294)



\* ALSO A DROP IN LEVEL (EST. 2'0" OR LESS) FROM W. TO E. GOOD DRAINAGE - FULL LOWER SECTION AT E END OF EXTENSION?

CONT - North (timber?) wall of Building C.

CONSIDER THE POSSIBILITY OF A DOORWAY

Possibly between parts (294) and (296) only the deeper part of the "slot" (295) actually reflects the position of the horizontal timber (if it used one)? THIS WOULD BE ODD?  
 This means it exists only between (294) and (296).  
 Presumably the upper shallow part of (295) with grey silt filling (295A), from (294) to EAST OF (297), is only a trench where the timber was dug out?  
 Not as far E. as 1971 Trench B.

[ Don't think these features are just C.T. of the B/S wall

- (1) Wrong sort of filling for wall trench
- (2) Wall normally trench-built
- (3) Shape, and existence of PH's
- (4) Appropriate position.

Only the fill of the deeper part of (295) (i.e. (295B)) is reminiscent of C.T. fill - and here it's under grey silt (295A) etc. which continues all along slots/PH's, so hardly = C.T. fill.]

P.T.O.

IS THE E-WALL DEMONSTRABLY STONE? ALL ALONG?

QUERY - is it possible that Building C has a stone or stone-founded E. wall because of the presence of oven (69) (if it is contemporary), while the other walls really are timber?

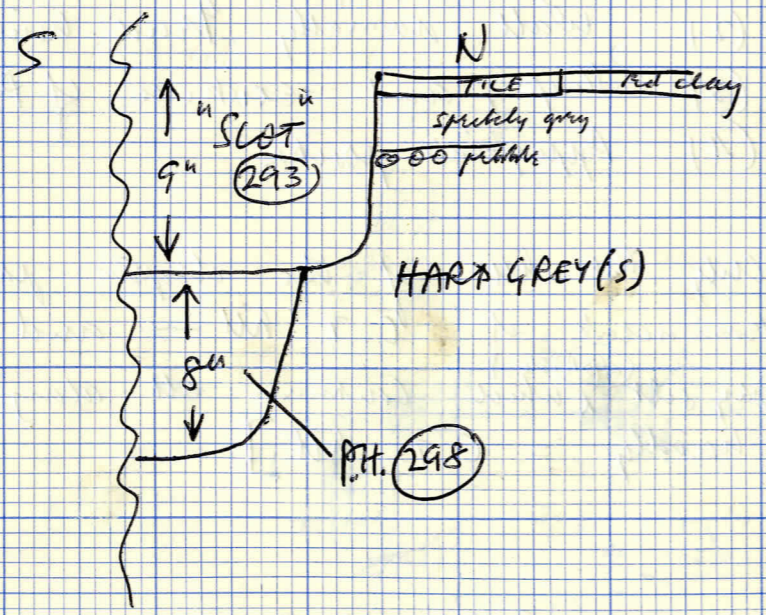
ADD - N. WALL BLDG. C.

After photos + notes of N. wall — a planning "slots"/P.H.'s, it's evident the side wall posts are opposite the stone post-bases.  
So, re-examined W. end of "slot" (293). This already had a deeper hollow as ...

- A. Originally cut a section thro' slot here as first noticing it
- B. Men removing concrete base
- C. Lower course of wall bulged.

On looking again, there is possibly filling left in the "slot" bottom = ? P.H. (298).

Profile P.H. (298)



(N. Ext. of H)

(298) ? P.H. in the bottom of slot (293) at its W end. Filling grey silty with red clay, like (293B). Iron nail. No more than a ? P.H., but I think there's something here — cf. (296) which is also in the "slot", but contrast (294) which extends N. of the "slot". [But so does (296), if the northward kink in (295) where (296) exists is regarded as essentially a part of/related to the presence of (296)!]

Under (293B), within "slot" (293), but with fill very similar to (293B)

13/10/73 Photographed all Building C (Saturday)

14/10/73 Sunday - the vandals smashed up the site, lighting bins etc. in 1971 trench B.

Approx 6" has been kicked off between 1971/B and Building C East side.

East "slot" of Building C smashed up. Wholesome stone in "slot" kicked out.

All sides of 1971/B holes kicked / dug in, and edges kicked in.

Yellow men all over area of Building C.

Photographed this man - but a lot of damage has been done.

Earlier P.H.'s in E-slot of Building C kicked in.

Hearts ruined.

\* NB Building C, "slot" (293)

- the red clay in the filling contains small rounded bits of slurry, and tile frags.

(N. extension of H.)

(299)

See sketch plan, Notebook 5, pg. 68.

Pebble surface = good smooth surface of medium-sized pebbles. Only 1 pebble thick. Also contains worn small fragments of roofing tile, probably incorporated in surface. Paving but fairly continuous.

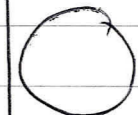
This only exists N. of the line of stuns (300) (slurry). Interpreted as road/path surface behind roadside kerb (= stuns) round building C.

\* ?? in 1971 trench (N. extension to A) All stuns turned at 90° round building C.

Photographed with building C.

(299) is N. of the stuns (300), in pebbles over the stuns. Between the stuns etc., but rather S. of the stuns, which form the S. limit of the pebbles.

Last Under (291) but previously exposed = under (see sketch plan)

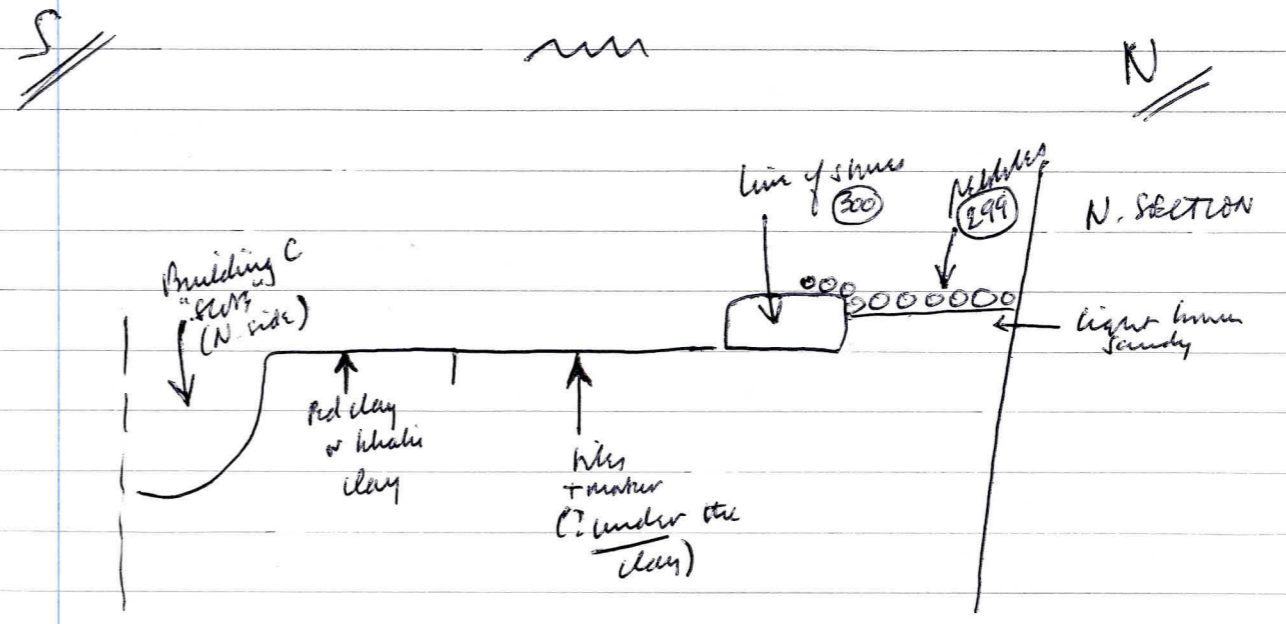


Over/set in occasional patches of pebbly white mortar (rather like the stuff in hole (69)).  
 Removed this with the pebbles as part of same surface. The white mortar is also over/between stones but NOT south of them.

Pebbles don't show clearly in the N. section but the underlying white mortar does, particularly in the E. 1/2 of the N. section where it is quite distinct and about 1" to 1 1/2" thick, embedded with pebbles (? could it be a mortar debris from plastering the walls of the building)

Should just show in W. face of 1971/B as white mortar with tiles.

MESSY RECORD PHOTO  
 OF STONES AFTER REMOVING  
 (299) (day after vandals  
 + heavy rain)



Section diagram.

6  
(299) mainly over a light brown, hard, cleanish  
silty / sandy soil.  
In places (loc 2) this also seems to be fractured  
over the N. edges of the stones

\* There are going to be interpretation problems  
with (299). Thought originally to be road surface  
with building C [?? particularly as the line of  
stones turned at  $90^\circ$  with building C, in its  
N.W. corner - if that is it in 1971/A, N. extension].

However, the tiles exposed at the same time,  
S. of the line of stones, with the red clay,  
also look to be under the stones, under  
the brown sandy which is below (299), and  
occasionally exposed ~~with~~ directly under (299).

If the stones and pebbles go with building C  
(as they ought, following the same line - end??  
also turning in the N.W. corner) the tiles exposed  
with the red clay and photo'd with building  
C can't be destruction debris from building  
C.

must be A. earlier building  
or B. belong to earlier destruction  
period of building C (is this possible? the building  
probably has 2 periods) with the line of stones/  
pebbles surface a secondary addition.

(300) (N-extension of H)

E-W line of slivers / reddish-grey sandstones parallel to N. wall of building C.

One lane only.

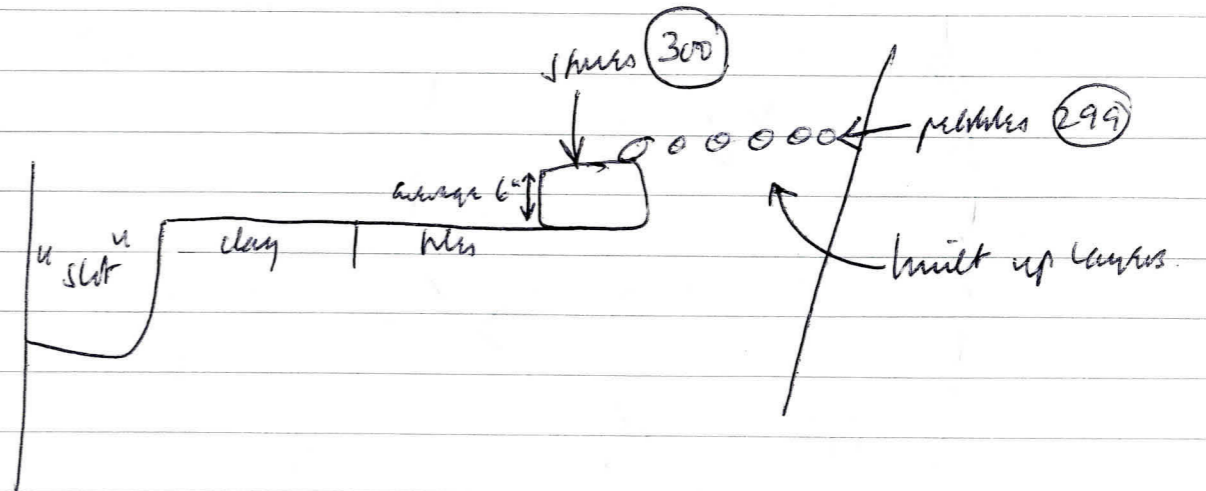
Unbanded.

Under pebble surface (299) + just under brown sandy below (299).

Interpreted as roadside kerbs with pebbles

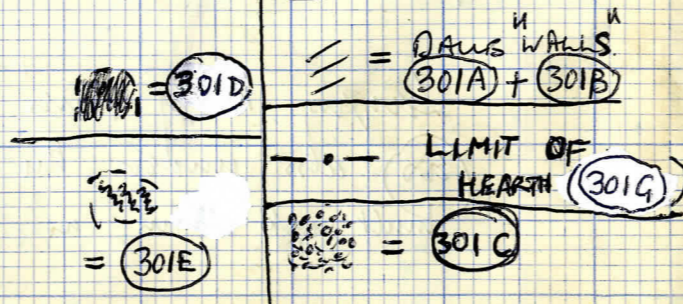
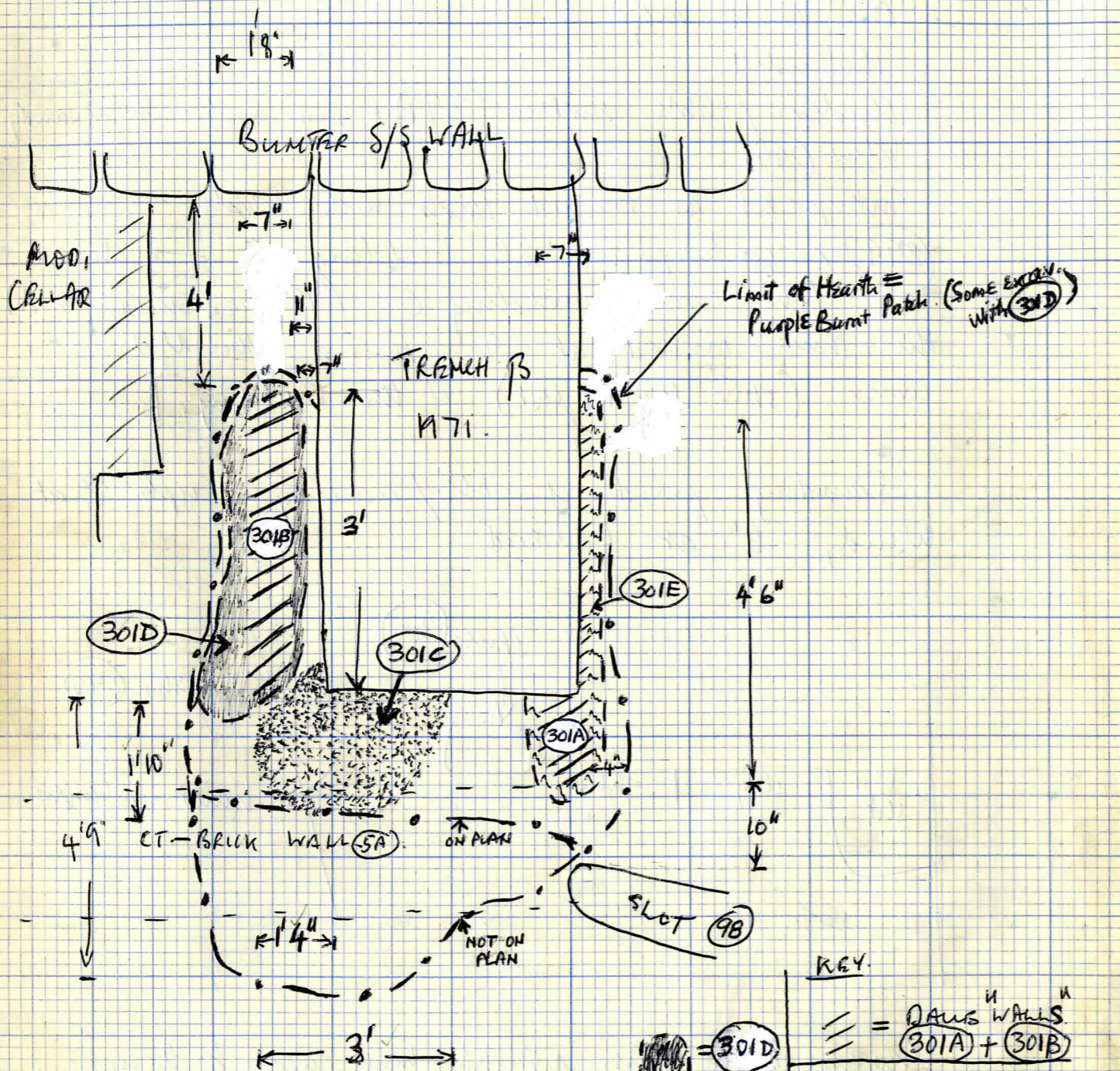
(299) + contemporary with building C [and ?? in NW corner building C (1971 extension to A) the slabs turned at 90° round the NW corner (skew-lined post) of the building.]

Standing pond of silt/red clay - upto 3" at W. end, 6" at E. end.



Lays on N. of slabs probably built up to them. (300) also under the light brown sandy which is built up to them on N. side under (299).





# BUILDING C HEARTH

(301) - Under (see sketches) (is it under 50?)

(301A) Burnt clink, Green/Gray in color. About 3" thick. Occurs on East Side Trench B (cut by Trench B). Forms East ? wall of Hearth (301). Overlies black/purple burnt clay (301F).  
 Under ( )  
 Adj. to (301E)  
 Over (301F)

(// on plan = (301A))

(301B) Burnt clink, Green/Gray color, about 3" thick. Occurs on West side of Trench B parallel to (301A). Doesn't continue as far south as (301A) due to C.T. for Brick Wall. (301B) forms Western wall of Hearth (301). Also overlies black/purple burnt clay (301D).  
 Under ( )  
 Over (301D)

(// on plan = (301B))

- A/B orange (above)
- C orange
- D purple/black
- E orange
- F purple/black
- G dark purple

14.6 in depression which is planned limit

Layers

(301C) Orange, burnt clay, about 2" thick. Occurs S.E. of (301B) in Patch. [ Sketched Plan Pg. 8 ]  
 Under (301B)  
 Over (301G)  
 Ocher's pink/purple brown layer, (301G).  
 (as plan = (301C))

(301D) Purple/black burnt sandy/clay. Under the Western drain wall (301B). Occurs West side of drain. Forms shallow depression about 2"-3" deep.  
 Under (301B)  
 Over (301G)  
 (as plan = (301D))

(301E) Orange burnt clay around base of East Wall, overlying (301F) about 2" - 1" thick. Surrounds (301A) and projects about 2" from base. (Sketched Plan).  
 Under (301A)  
 Adjacent to (301A)  
 Over (301F)  
 (as plan = (301E))

(301F) Purple/black burnt clay in hollow under (301A) + (301E). Same sort of clay as (301D), but a East Wall of hearth. Forms depression about 3" deep. [ Over purple clay, as was (301D) ] [ i.e. over (301G) ]  
 Under (301A) and (301E)  
 Over (301G)  
 Showed through between (301A) and (301E) originally, so (301E) does not quite extend up to (301A).  
 (Not on plan - limited to area of (301A) + (301E)).

(301G)

Dark Purple (Burnt) Sandy Clay layer + Ch. flecks.  
About 2-3" thick. Occurs both sides of  
Trench B (East + West), and South of Trench B,  
Under C.T. for Brick Wall (SA)

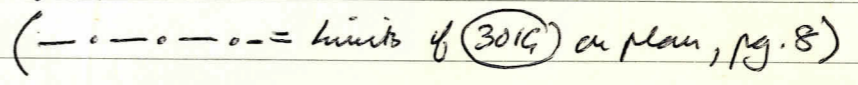
Under (301C)  
Under (301F)  
Under (301D)

Overlies Brown Sandy Clay with Pink Clay  
blobs. This layer lies in a depression which  
forms the outer limits of floor (301). This  
'edge' is on Main Plan.

Over (302)  
and (309)

Layer (301G) had some orange patches which  
were excavated with it (namely near S. end Trench  
B and S. side C.T. for Brick wall).

(301G) is much thinner where Brick wall was over  
it



N.B. Mostly (301G), although over (302), extends down to  
(309), which underlies (302).



302 cont.

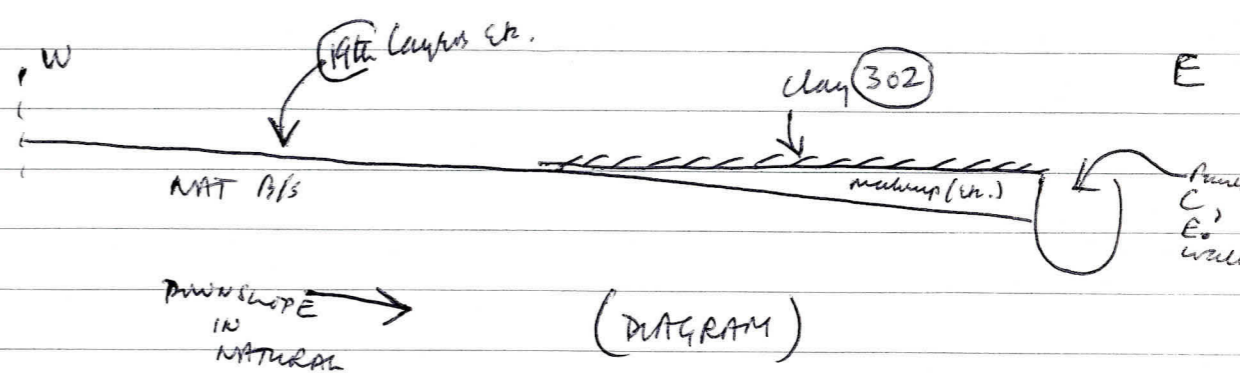
Composition of (302) = hard smooth surface of bluish pinky-red clay.

Originally upto 2" + in thickness but by the time of excavation (+ photos of building C) it had largely washed away from heavy rains etc., plus site cleaning for innumerable photos.

Sketch of its area from memory largely - but check with earlier slides.

Only ever existed in the E. 1/2 of the structure, S. of the B/S wall, N. of the F/S trench, and in 1971 trench B.

All the W 1/2 of the building exposed to natural B/S with features in after removal of various (1960s) + layers of black soil etc., + brick features.



\* ?? Is it an equivalent red clay N. of the B/S wall

302 cont.

Large no. a dark to pale brown sandy with red clay  
lenses. (309).

Sketch plan

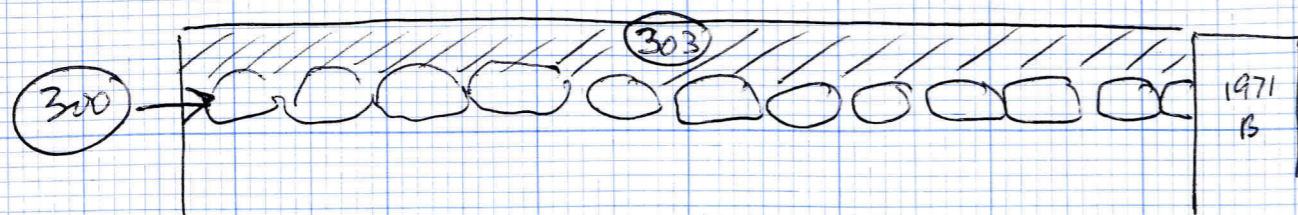
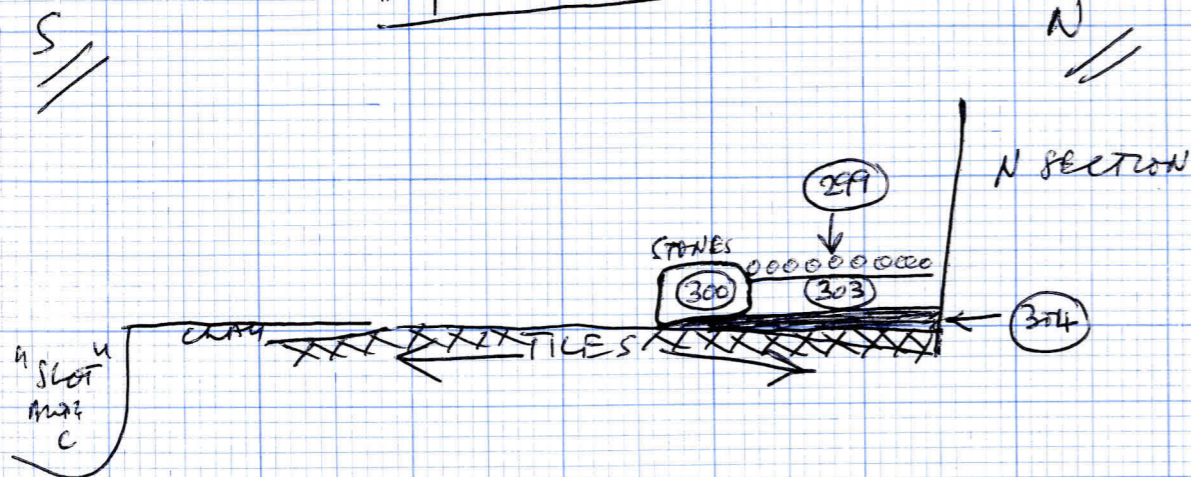


Diagram section



NB \* if I removed an equivalent to 304 further S?  
 Could it have been over clay? as well as over tiles?  
 On which case some higher up layers could have  
 been contemp. with building C?  
 ? How far "up" can we take building C? All those tiles &  
 mortar in N. extension = its destruction layers? + not well  
construction?

NORTH EXTENSION OF H, CONT.

(N. Ext. of H)

303 Only exists N. of stones 300, all  
 along N. side of extension.  
 light brown sandy soil. At one point the  
 top of this arches 300 (one stone).  
 About 3" thick. Probably put down as  
 make-up behind stones 300?

Under  
 299  
 over 304  
 upto (+ just  
 over) 300

(N. Ext. of H)

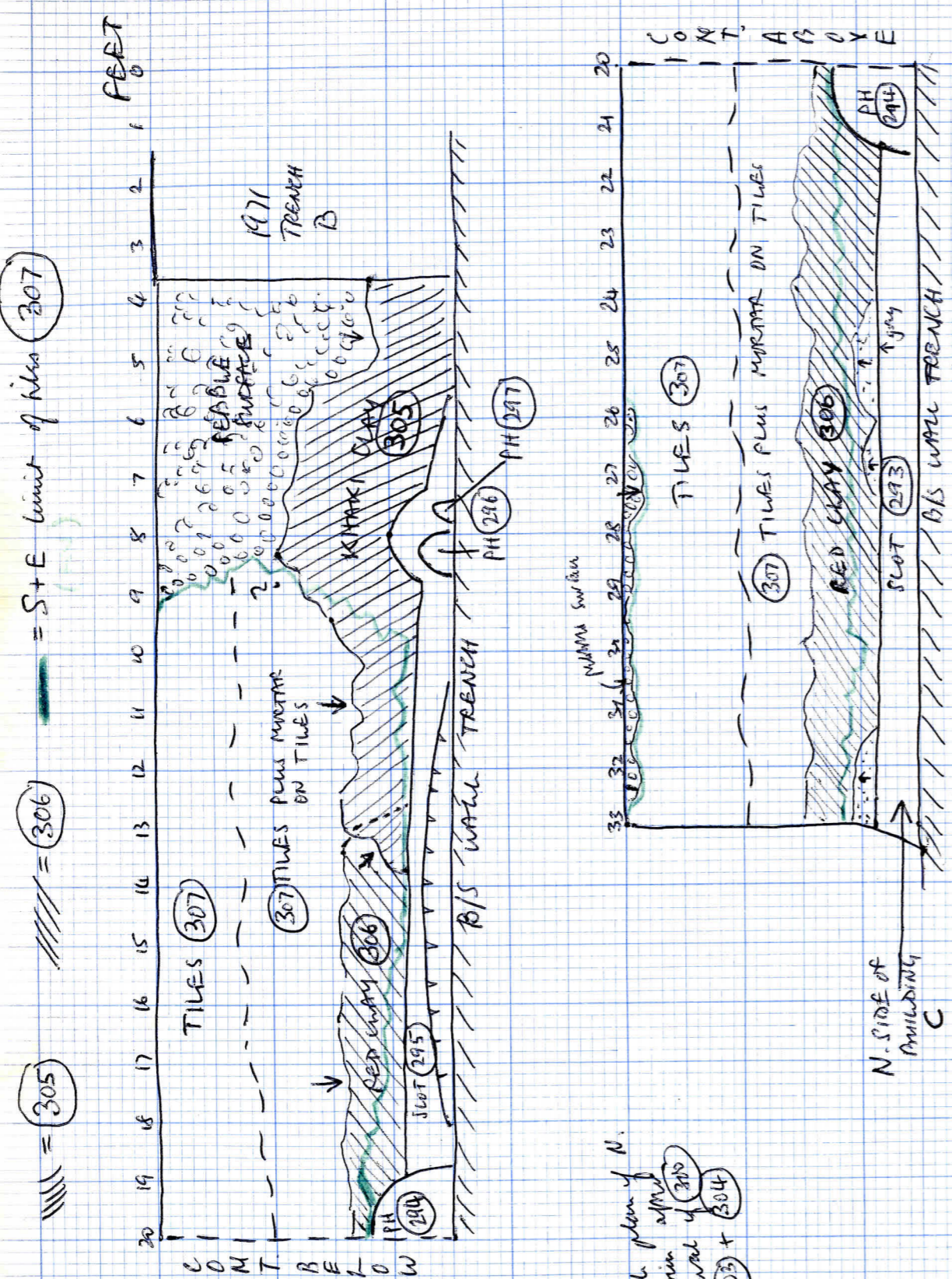
304 Under 303 there under 300, are tiles 307.  
 Hardly distinguishable from 303.  
 Slightly darker, greyer brown, silty/sandy soil  
 with charcoal flecks.  
 Extends no further S. than S. edge of 300 —  
 extends E-W. all along extension + seemed to be in  
 E. face of 1971/B.

Under  
 303  
 + 300

Where it underlies stones 300 it is no more than  
 a thin spread, occasionally upto 1/2" thick. About 1" + in sect.  
 ?? Possibly primarily removed S. of 300 over tiles, by  
 accident.

Possibly it's only 304 (no 303) which exists for  
 about W. 1/2 of extension — stones are shallower, &  
 pebbles 299 went deeper.

Check when drawing } → 300 299 304 ← No 303?  
 N. extension main section



Sketch plan of N. side of trench showing removal of (305) + (304)

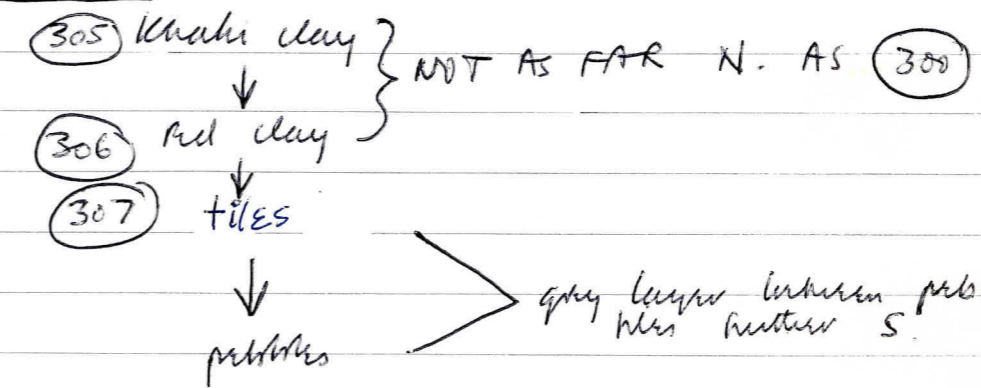
NOTE: 90. SLOTTING (295) IN AREA E. OF (299) IS UNDER A RED CLAY (306) TRENCH (297) ALSO (295) DATE (307).

In 1971/B (303)/(304) not distinguished. Section will have to be altered/revised.

PHOTO after removal of (300)/(303)/(304)

Seaming -  
 Strip of khaki + red clay (305) + (306)  
 tiles (307)  
 earlier pebbles road seaming thru in patches.

Notes like



Of them, assuming (300) is with building C -

- (A) red clay + khaki clay could be with building C - deposit outside "slot" (could also be earlier!) ... as they are not below (300).
- (B) Tiles below (304) (= below (300)) must pre-date building C (or be an earlier period of it)
- (C) pebbles are earlier road.

Are the tiles = destruction debris / construction / masonry deposit? Probably debris from earlier structure.



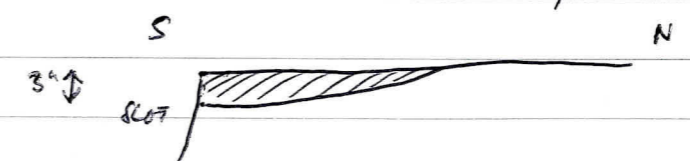
\* NB. at one point about 6' W of 1971 trench B there is a very stained hard ? khazi material possibly = khazi clay just far enough N. to have been under (304) / (300).

- However, I would not place any reliance on this —
- A. not exactly same stuff
- B. not continuous

However, there is no guarantee that red clay / khazi clay are NOT entirely then strata (300) / Layer (304). Ambiguous stratification.

(N. extension of H.)

(305) Clean silty light brown / khazi colored clay — see sketch plan back on page. Upto 2" to 3" thick at thickest point by "slot."

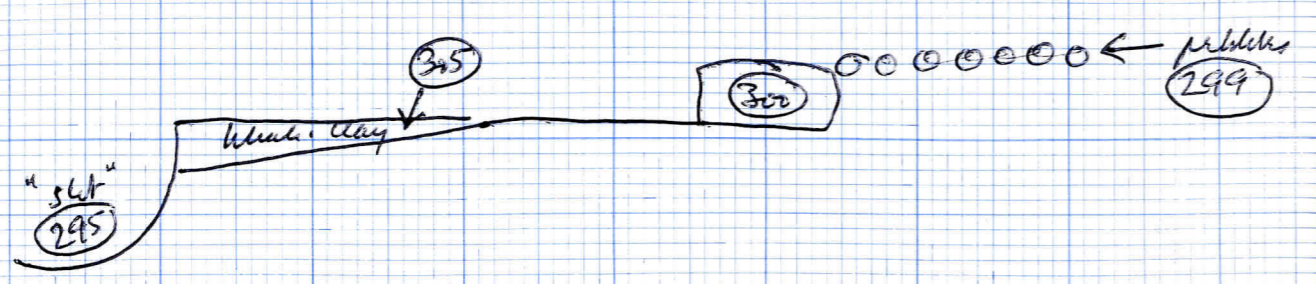


Under (292) but also possibly exposed.

Provisionally interpreted as deposit outside building C — under eaves?

At W. limit also lies red clay (306) which just continues below it for about 6" — however, probably a simultaneous deposit of two clays as the "pinch" is very

S // Probably contemporary layers/features = Building C // N //



intermingled, and both clay form a continuous smooth surface.

Obvious directly over loose tile debris (307) (which underlies red clay clinker) where there tiles exist.

where no tiles and no red clay, directly under dark grey silt which under khaki surface.

Tramped down between tiles etc - obviously deliberately put down to give smooth surface.

Right up to "slit" (295).

Should appear in W. face of 1971/B, but may have a different description (? light brown sandy soil). Almost directly above pebbles surface.

\* NB. Much B section is wrong at this point.

Recons must be layers/features (299) (300) (303) (304) + (305)

(N. Ext. of H)

(305A) The clay (305) near Trunk B has a content of darker grey silty material towards its S. limit, in the area where "slit" (295) doesn't exist - this may partly explain Trunk B section.

Could possibly be regarded as a separate layer, but is entirely continuous with (305).

If separate = khaki clay with an admixture of dark grey silt.

NOTE THAT LAYERS

N + S OF B/S WILL DO

NOT REPEAT —

DIVISION OF "SLOTS" OF N. SIDE  
OF BUILDING C.

HOWEVER — BLDG. C HAS —

- (A) red clay floor
- (B) occupation / making up with  
contents of red clay + khaki  
clay under its floor

(N. column of H)

(306) Clean shaly but still sandy red clay.  
Forms surface with (305).  
Interpreted as deliberate deposit outside  
Building C.

See sketch plan — also captures about 9" further E.  
Right up to "slots" (293)/(295) and PH (294).  
Probably simultaneous deposit with (305) (QV)  
"Under" (305) but previously exposed  
under (292) and partly exposed before that —  
see sketch plan series.

Over tile debris, was mortar spread from  
debris where no tiles, was grey silty where  
no tiles / mortar spread.

Varies from 1" to 2" thick. Rammed down  
between tile cavities.

Has a slight spread ~~about~~ up to about 1" N. of  
planned edge in places — but not as far N. as  
shows (300) — LATER — see note on (307)

Under

(305)

? Could the next road dam (under pit under  
pits) ALSO be contemporary with Building C?

If there's only one more building?

With strata (300) a later addition?

\*\* N.B. several tiles look  
like wasps. One kept as  
sample (wouldn't possibly put  
on a roof!!)

(N-extension of H?)

(307) Tiles (see plan of (305)/(306)/(307) (pg. 15))

Loose tile debris. All roofing tiles, largely  
unemployed though the odd glazed tile  
occurs. Rectangular, some with slight curvature,  
some with ribs/ribs. Sample kept.

Also mixed with loose lumps (and possibly  
debris of) whitish mortar. Sample kept.

Some of the tiles have mortar on, as though  
once mortared in situ (? used in side walls,  
or just on a mortared roof).

Nearly all in fragments - from approx. 1/2 tiles to tiny bits.  
Practically no soil content.

Also also -

- (i) mortar spread S. of the planned edge of  
tiles up to the "slot"/PH in places (NOT OVER <sup>BROWN ? EXTRA</sup> WHERE <sup>EDGE OCCURS</sup> LOT)
- (ii) occasional bits of red clay occur with the tiles - <sup>only in 1 or 2 places</sup>  
N. of where (300) would have been. \*\*  
(HELP!), is this (306) or furbitans?

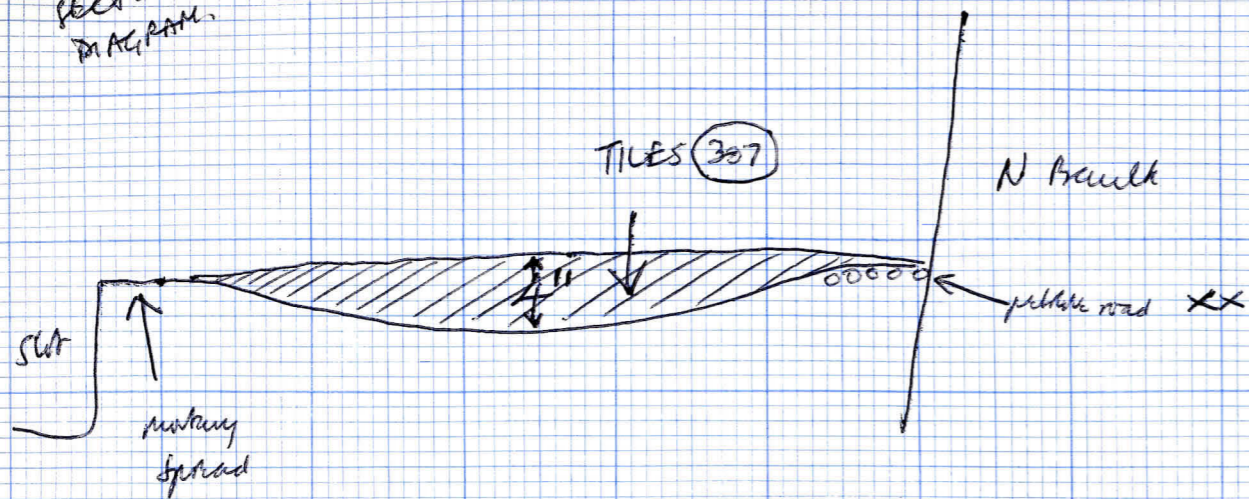
Very little clay occurs, not continuous with (306) -  
very difficult to distinguish as clay or not, as  
some of the tiles have rotted to give reddish soft  
dusty debris which may have reddened some soil.

- (iii) Up to 3" or 1" thick in centre of layer, where it  
fills a straight E-W hollow. Thinning out at N.  
section (may not show) when it's directly over pit  
(road) and probably wouldn't have continued further  
N. - also thins out at S. limit.]

probably  
subsided  
in centre  
of ditch?  
or not?

Under  
(305) +  
(306)  
but part  
exposed  
possibly.  
Also under  
(304)  
AND ...  
(see sections)

SECTION DIAGRAM



Most of the mortar occurs towards the centre of the layer. Also in the S.  $\frac{1}{2}$  — very little in the N.  $\frac{1}{2}$ , where the tile frags are also smaller.

DOESN'T REALLY LOOK WALKED ON.

? Interpretation of ~~307~~ (307) —  
 Is it just roof debris = destructive layer? Easier than C\*  
 earliest phase  
 with of C??  
 resist?

or Could it have been laid down as makeup for the clay? Particularly as it's in a hollow. On which case, it could still be Building C — raising of level. If so, road could be Building C also (= 2 road surfaces with C — (299) with (300), and the one to come ~~xx~~ in section opposite) Might correspond to level raising in E  $\frac{1}{2}$  of Building C (stuff also shown below under red clay floor).

The hollow might possibly have acted as eavesdrop. Tiles could possibly fill this and act as "drain" outside the building. Hollow might be water erosion and/or ditch subsidence (its centre occurs almost exactly between the SLT and the N. vault.)

\* NB. on excavation, about 3' E of Pt, and definitely N. of (300), there is a layer patch of red clay c. 2' x 1' x 1" sandwiched in layer (307) — it's under tiles, but was lying like frags and bits of mortar. Does this mean clay in (307) itself, or clay (306) + tiles (307) put down at the same time?

(308) Number for bronze obj.  
 Found cleaning up E. of Building C  
 in area of large pit/area with red clay.  
 At this time building C down to its  
 construction level = all post-basis cleaning.  
 U/S object - in loose from cleaning.

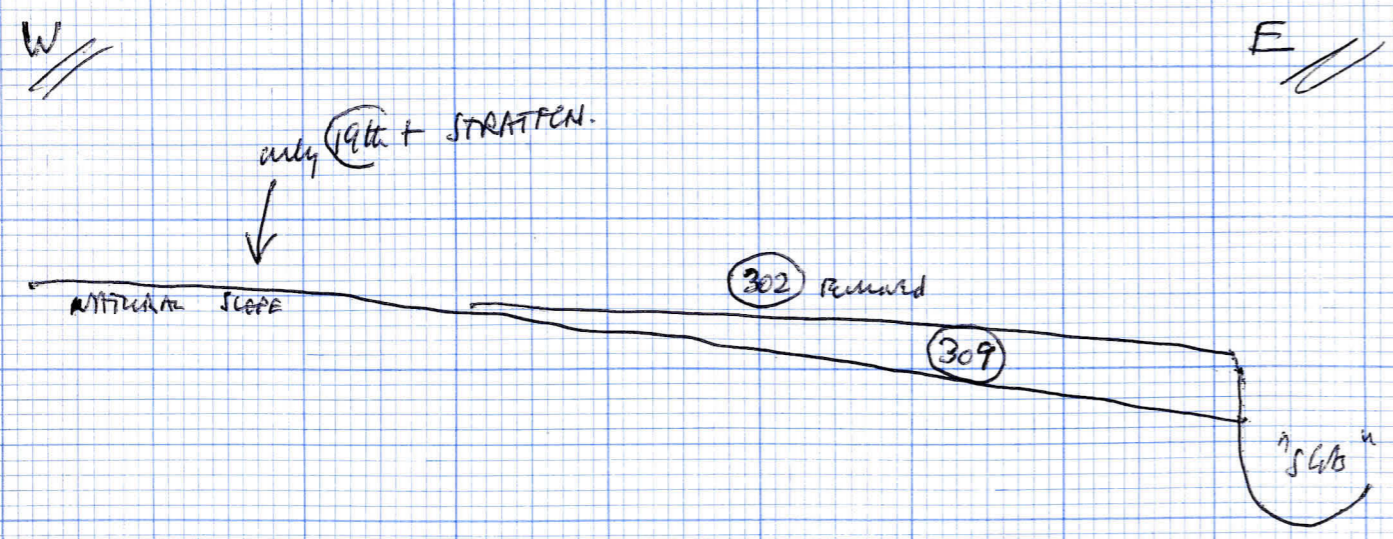
South of B/S wall

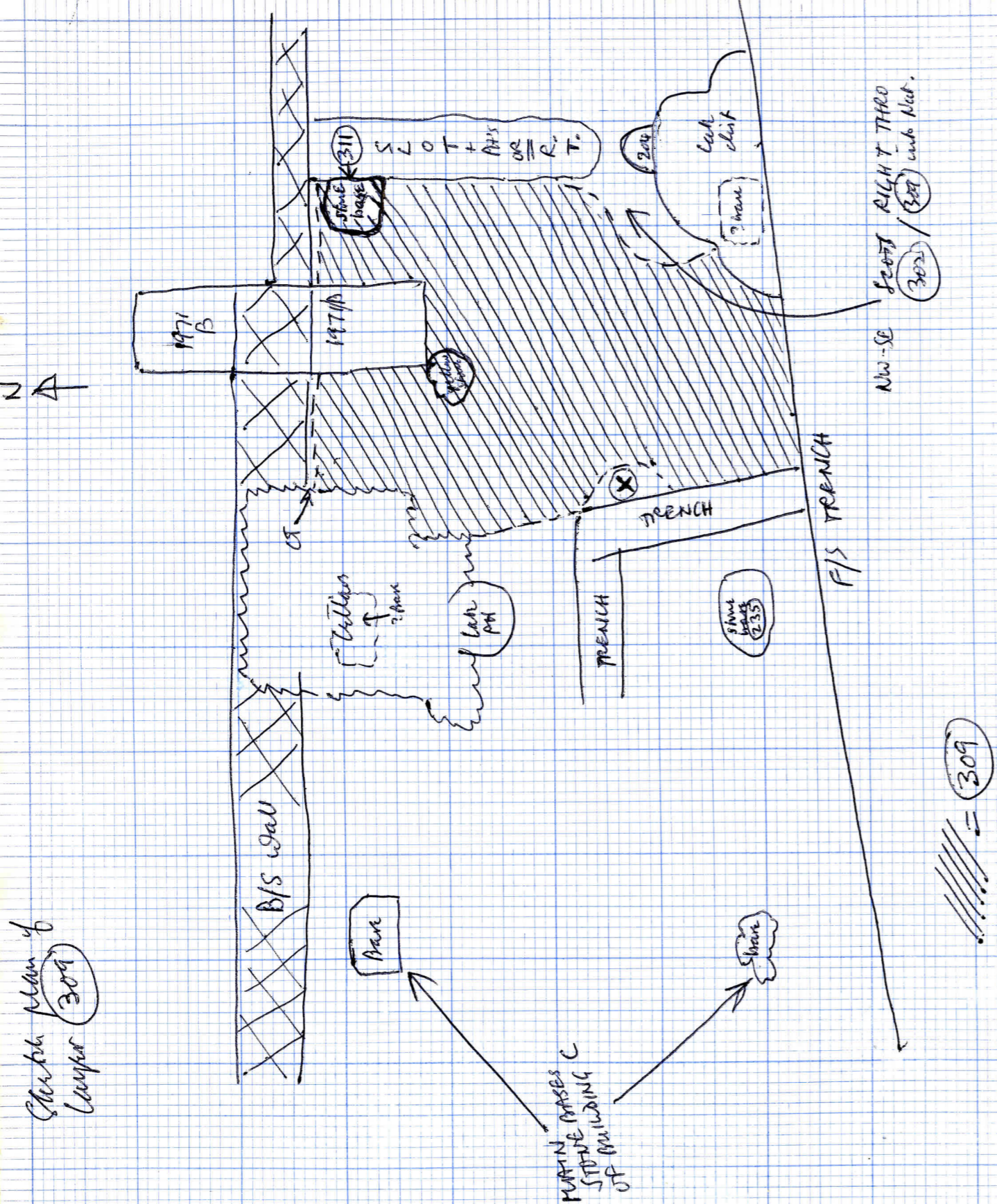
(309) Under clay floor (302)

Makes-up for (302) OR reconnection in Building  
 C prior to re-flooring with (302) (This deduced as  
 (309) overlaps the stone post-base of (108) whilst the socket  
 of the post was evident in (302)).

Only in E. 1/2 of building, upto the E. side  
 "slabs"/"Pths", and S. of B/S wall, and N. of F/S  
 bench. See sketch plan - much the same area as  
 (302) but also survives S. of (302).

Composition - v. dirty dark brown-grey sandy silt  
 with a large content of loess clay and pink  
 clay. The clays tend to form flakish patches  
 with exactly similar stuff above and below, so? could  
 have been vestigial remains of floors. Clay also occurs





in lumps and lumps, so could have been put down later than as our deposit.

Basically a natural except for Features in natural and any stratification preserved through subsidence into natural. This may indicate stepping to a level for building C?

About 4" thick by E. side "Slots"/PH's of Building C — fades out at W. limit — about 2" thick in side of F/S trench.

which its composition suggests occupation, in fact it contains very little in the way of finds — so, perhaps animals, or not occupation but makeup, or storage basin (but the HEARTH?).

Thicker where subsidence occurs in Features, and also forms a large part of the N-S "Gully" (drainage erosion?) filling — here it is in blocks about 9" thick.

Has fairly level surface under clay (302).

Contains ch-cl. pebbles and occasional lumps of stony throughout. Stony particularly concentrated in N-S gully (about 6 loose blocks) but apparently in (309), though (309) don't occur below them.

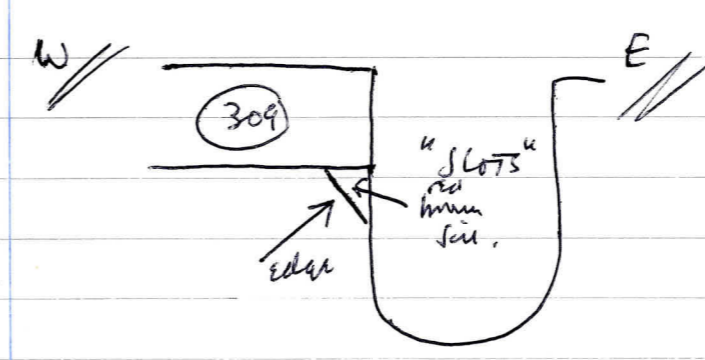
EXTRA NOTES

(A) See sketch plan of clay (302) <sup>pg. 11</sup> when it indicates "CLAY DISTURBANCE" this is in fact (302), but the surface has been smoothened about (? probably by machine)

P.H. (329) (B) At ~~stack~~ (X) a block of <sup>pg. 22</sup> (309) seems to be the most disturbed (? by machine). Here, although it is apparently (309) over a very small post with yellow shims, it is possible that (309) here was redeposited by machine as it is a very thin deposit over the post (see shims shown above). Bear this in mind if that post needs to be interpreted as "later".

(C) (309) is over <sup>(311)</sup> (the stone base of P.H. (108)) but this from memory as kids kicked it in. Only just enough left to locate of a deposit over the stone — seemed to be (309), but not enough left to have distinguished a c. pit edge had there been one with filling like (309). (309) is over (311A).

(D) To support (C), (309) carries an extra edge to the "slot" forming E-side of Bldg. C.



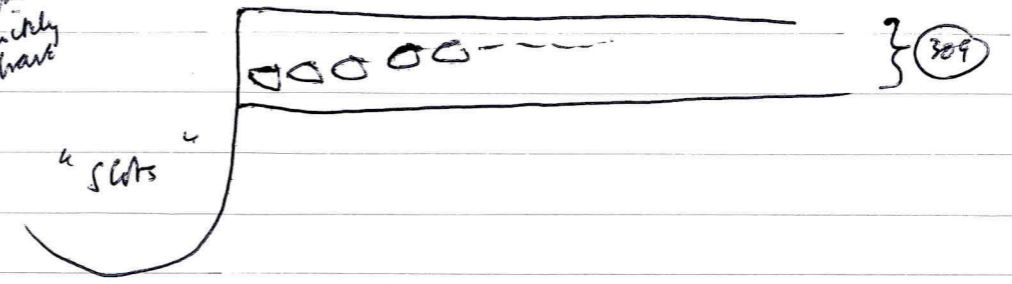
This must have been construction edge as opposed to existing. Not planned, but extends slot edge about 2" to W. at top — fill of this = red-brown sandy soil.

N.B. ///



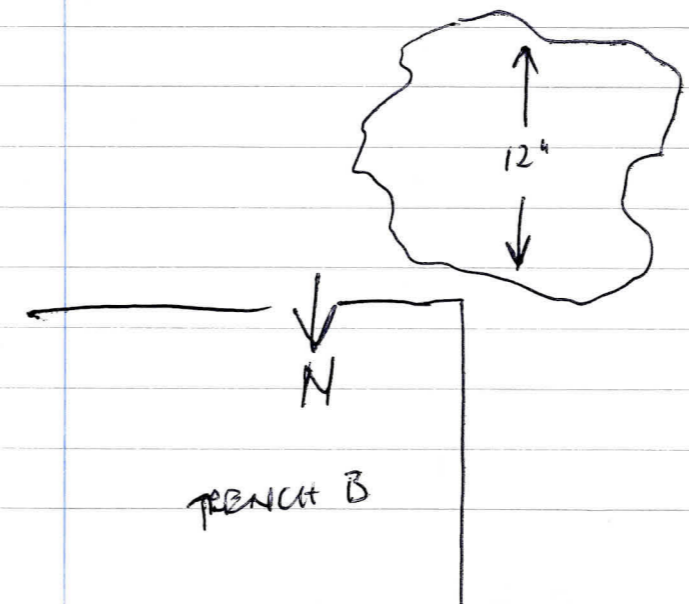
(E) By the "slots" at E. side of Mdy C it is clear (309) is two deposits at least, unless stones just happen to be in the layer.

\* These stones were definitely over post hole of (108)



Here occurs a layer of bits of slurry and bits extending to about 1'0" to 18" from slot. Deposit above + below exactly similar, + indistinguishable.

(F) At S.W. corner of 1471 March B is a flat yellow stone under (309). Irregularly shaped + not planned. Not thought to be a post-hole - c. 12" x 3"



(G) We excavated (309) as our deposit — might  
sunny day with trace of damp deposit.  
Could not distinguish any "stratification" to follow  
so took it all off down to next "period"  
of structures.



GENERAL NOTE.

The area is now fairly level except for subsidence  
in patches in natural, and a N.-S. gully showing  
up which partly had (309) in it.

We should be on the CONSTRUCTION LEVEL  
for building C (eg. all post-holes show and  
we are on the "level" of the stone base of (108)).  
Post holes just placed on a surface (? levelled  
for it or as it was — if as it was, previous  
structures have no floors except perhaps in  
subsidence — and natural perhaps?).

The W. 1/2 of <sup>redg.</sup> hC was already exposed under  
road / (19th) straffen.

Took general + detail photos at this  
level — films A1 + 42 — on these we are  
probably under Bldg. C. const. level in the

NOTES TO DO 23/10 + 24/10

Grey silt on postholes - N. set.

All to do with post-holes S. of B/S

Yellowst. ~~Beam 257 is 107 a post hole level for track (1070)~~

Yellowst. ~~Beam of 108 is near-hollowed post hole C. 4" thick~~  
Thick end 2" thin end

Must id separately at right well

N. Excursion as lines (307) have just been removed - construction level for Bldg. C. probably was immediately above (307).

Must now examine if Building C has an earlier period (postholes under bases) or whether everything left is structures earlier than building C. Not much stratification left so this will be difficult.

Excavation CONT'D S. of B/S well.

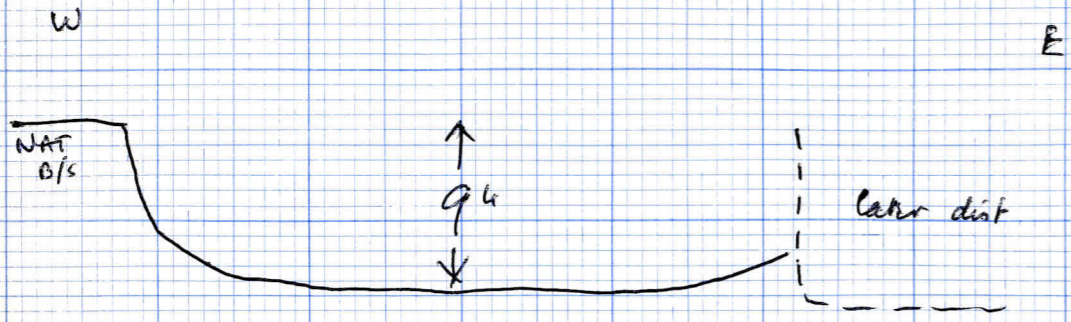
== REMOVAL OF POST-BASES OF BUILDING C AND EXCAV. OF ITS S.E. CORNER.

(310) - The S.E. corner of building C.

FEATURE (256)  
STONES (257)  
G.O.

Under (310) in Nat B/S

There there's a shallow, oval/circular construction pit - contains feature (256) and stones (257), (257A), and (254B). Stones (257) + (257A) rest on the bottom of (310), a nat. B/S, and are packed round with a mixture of pink clay, white clay, + dark grey-brown silt. Material very



Similar profile N-S.

Similar to (309) [\*IMPORTANT - SUGGESTS (309) IS MAKEUP?]

Shallow pit - cut away on E. side by lake dist., and on N. side by P/S trench.

on nat B/S. Flatish bottom.

Contains 1 unglazed Stamford coin in pinky-buff fabric.

W. edge of (256) + W. edge of pit coincident.

(311) Stone post-horn of P.H. (108) - a flatish, rough-bottomed, smooth-topped yellow stone. 1 1/2" thick at thick end, 2" at thin end.

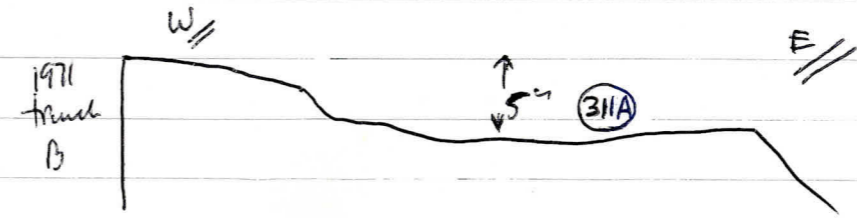
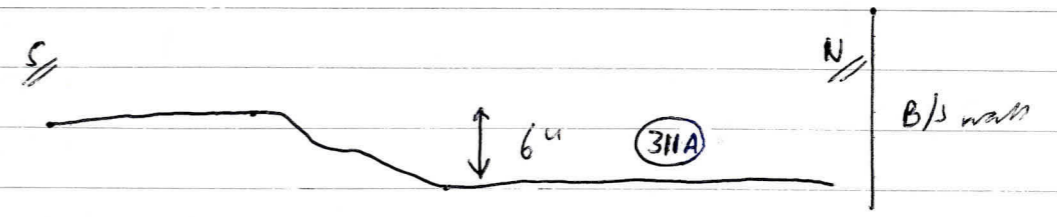
STONE BASE OF PH (108)  
CY

Under (309) probably (but SEE notes pg. 23) Set in (311A)

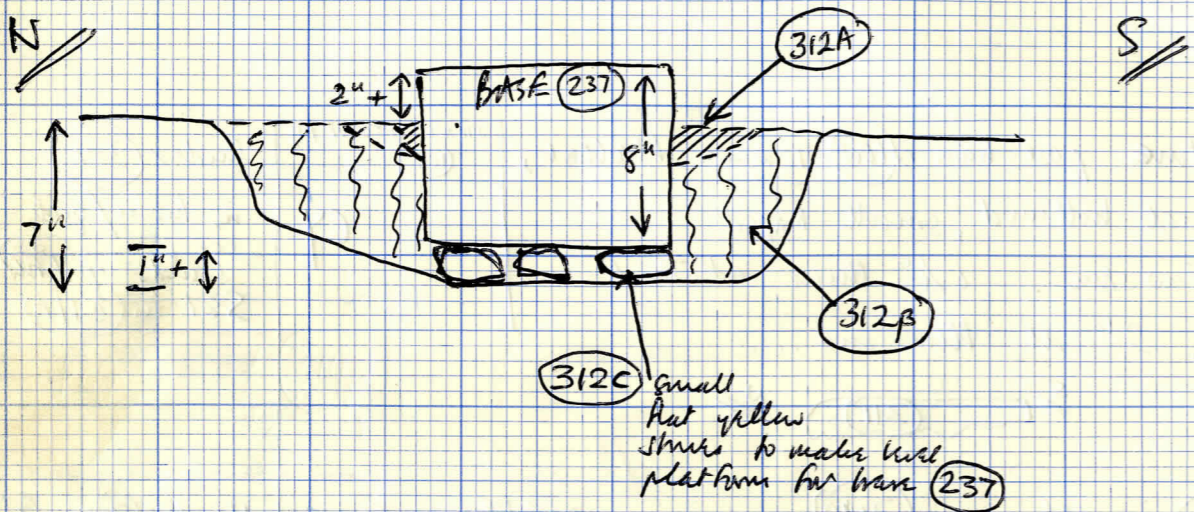


(311A) - (311) is set in (311A), which is probably a shallow c. pit (but? could possibly be a natural subsidence or trampled hollow?). Only has S. + W. edges.

Under (309) + (311) in brown/grey sands of ditch



Section across (312)



(311A) CONT.

The fill of this <sup>Sc. pit.</sup> hollow, below (309), is a softish, very dark grey silty material with bits of red clay + some bits (tiny) of whitish mortar. (311A) is cut into brown/grey sands of early ditch.

(312) Base (237) is not just a flat stone but a well-worked (flat top/bottom/sides) rectangular block of stone (yellow stone) 8" thick (photo of it in its pit on p. 42). This is set in a definite construction pit (312) ~ Two fillings — [plus stones at bottom] (312A) at top all round stone, mostly on S. side. Dark grey silty (312B) under (312A) — red clay lumps + lumps of white gypsum-brown clay lumps, bits of white plaster/mortar, some shavings including one big one c. 8" x 4" all mixed with dark grey sandy material = ditch redeposit. Also tile frags. + 1 or 2 frags of yellow-st. (312C) a number of small flat yellow stones set on the bottom of (312) — appear to be laid to make a level platform for (237) (see sketch opposite). Under (237).

BASE 237	hollow
GY	(etc material (was it?))

(312) is cut into brown sands of early ditch, and through a feature to W., which has a fill of dark grey + ch. cl.

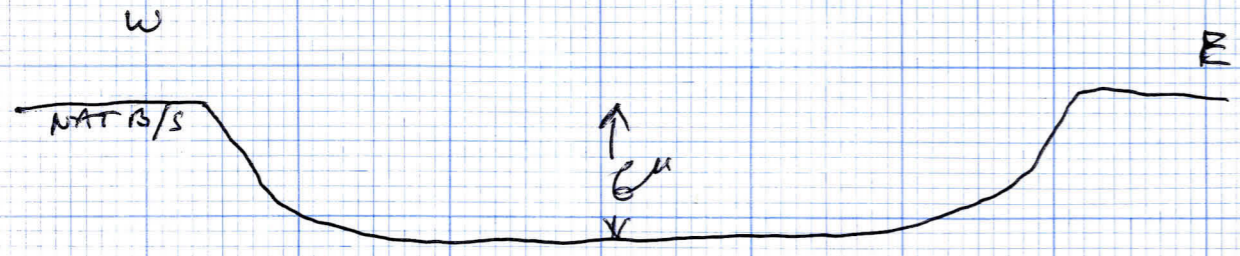
BASE 236

Trace 236 is a yellowish c. 3" thick lying flat - rather battered. Directly over a thin layer of yellow-brown sandy soil with small sherry frags possibly with the base, so removed with it. NO construction pit, but there is an underlying pit.

313

Brown-yellow sandy soil with sherry frags. Small patch under stone base 236. Possibly with 236. 94

Profile of 314



Similar profile N-S.

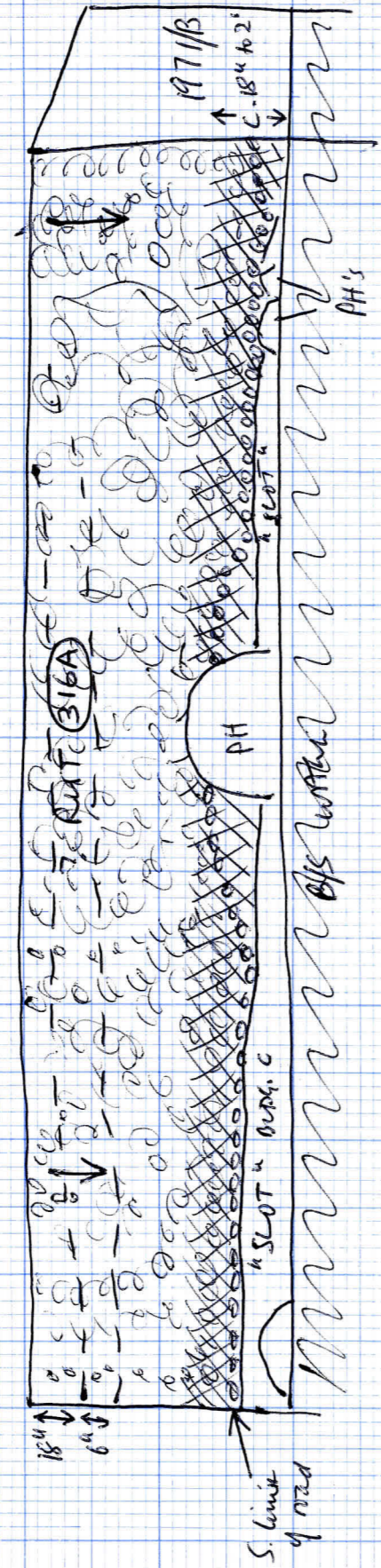
314

Trace 235 is in a shallow C-pit 94 cut into nat. b/s. Stone on nat b/s, surrounded by dark grey-brown sandy soil with sh. frags. Pit probably cut small dark grey post to N. [dubious RELATIONSHIP?]

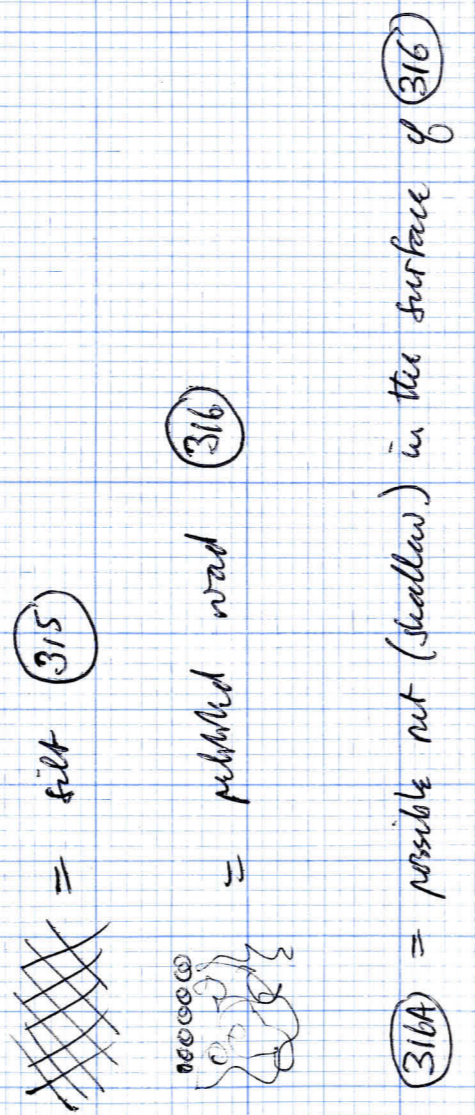
BASE 235

Stone is a blue-grey ?? sherry c. 6" thick - fragmented (from weight?) Pit also through lightish brown sticky soil to S.E.

Sketch plan Nekuma (NOT TO SCALE)  
Lays out (315) + (316) + Rut (316A)



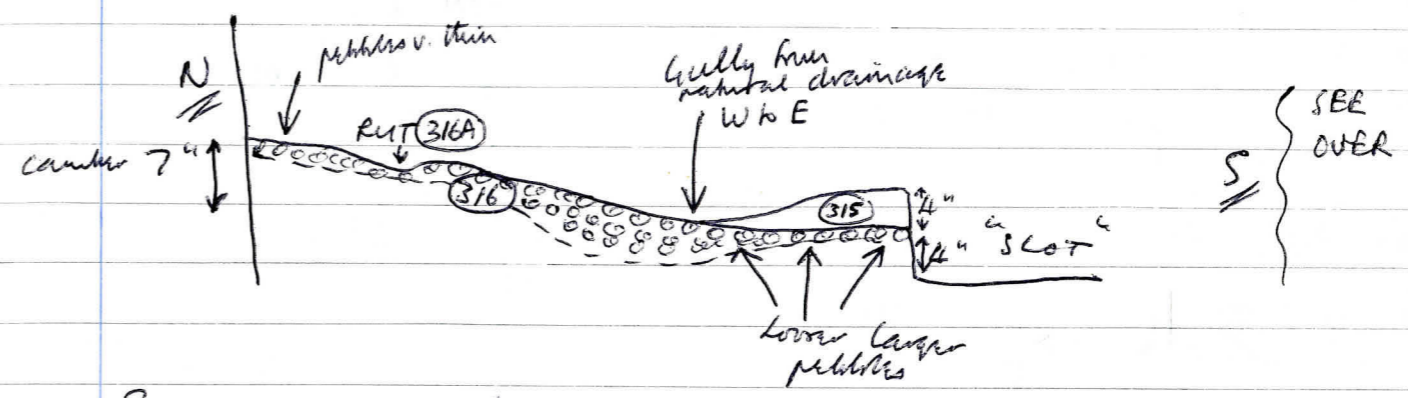
- (316) — SECTIONS IN BOOK II —
- 1971/B, W. FACE — PG. 16
  - 1971/B, E. FACE — PG. 18
  - SECTION GH — PG. 23
  - N. SECTION — PG. 30
  - N. SECTION — PG. 36



NORTH EXTENSION OF H

(N. Ext. of H) (Tuff)

(315) Dark grey silt under tuff (307) on road surface. Very thinly spread all over road with a thicker accumulation at the side of the road, when it's 3" to 4" thick. Right up to "slot" all along N. extension, E. to W. Contains whitish sand.



? Probably several layers — removed as one deposit.

(N. Ext. of H) (Tuff)

(316) Pebbled road under (315)

All along N. extension E. to W. — shows in W. face trench B. See sketch plan opposite. See notes and photos (after excav.) pg. 31. Medium-sized pebbles, larger + lower at roadside (offspill?)

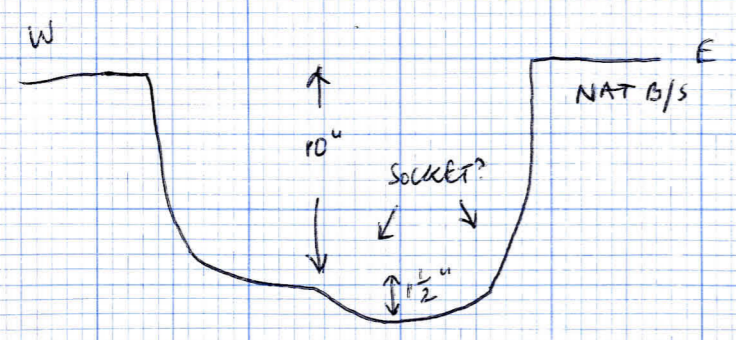
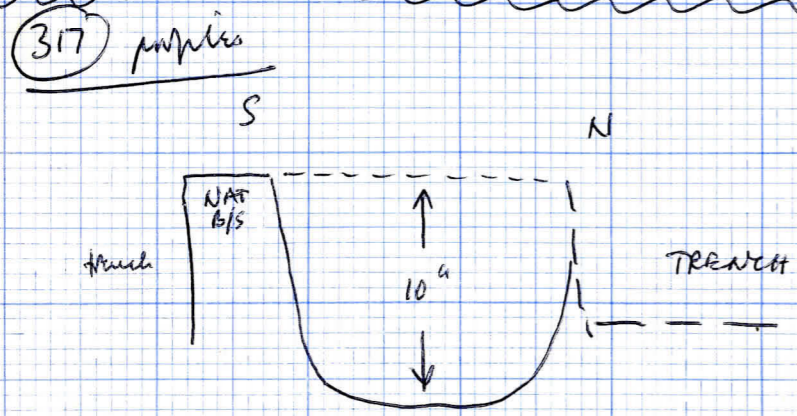
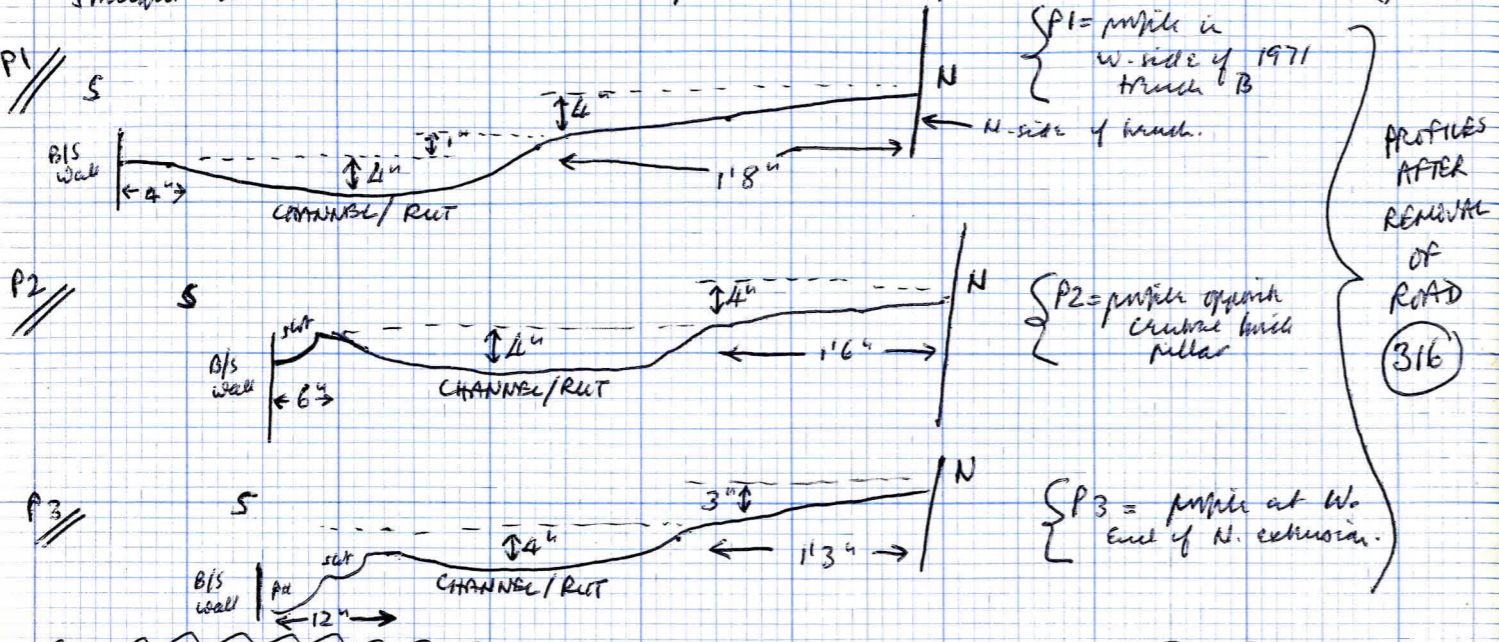
(316A) One possible rut (see sketch opp.)

This might go with the next structure (s?) Earlier than Building C. Contains 13th pot.

On Excavation Only one pebble thick along N. side; 1 pebble thick generally (occ. 2 thick, but none) along S. side. Deeper part ...

P.T.D.

316) CONT. (AFTER EXCAVATION)  
 ... is in E-W. channel or rut where it's 3' thick. These pebbles are much more compressed and hard (shells? and/or filled rut) with a slight amount of v. pale pinky orange clay (from river gravels?).  
 This "channel" may be - road rut / ditch subsidence / E-W drainage. common down considerable slope from W to E. - change in level from W to E. = c. 110", estimated (check final N section drawing). This runs almost in a straight line E-W. and can be planned from profiles below (after removing 316)



\* re-photographed the whole area at this stage = after removal of Building C (has gone / pits excavated etc.) Also on road 316 when photos done.

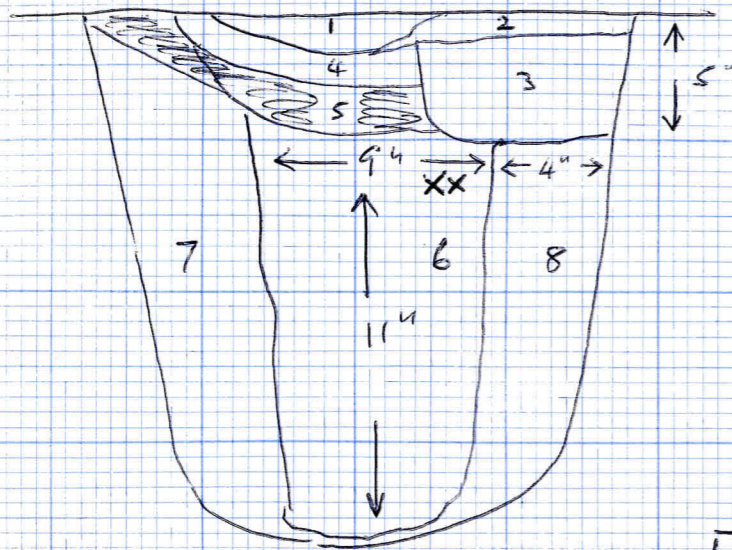
24/10/73 \* Hours now decided to excavate All the P.H.'s now showing and to sort out the buildings from there. So all the following P.H.'s are evident at once. = ANY INCLUDED IN NOS. FROM 317 TO 354A. This covers all the W. part of the area, W. of the "Gully" which shows below 309

- |      |  |                 |                               |
|------|--|-----------------|-------------------------------|
| 317  | P.H. in Nat B/S  | Tuff-sectioned. | Under (mod. see sketch notes) |
|      | Shown originally as grey silt plus ring of large pebbles.  |                 | + part cut by mod. trench.    |
| 317A | An excavation - the grey is a thin patch of dark grey ch.d. - packed till c. 1" thick which is in P.H. subsidence. Silt with red clay tracks.  |                 |                               |
| 317B | Filling - a homogeneous mixture, very pale brown to grey-yellow in appearance, of v. pale brown v. sandy soil with yellow-brown indep. nat. b/s. Large pebbles. No socket.<br>One v. large pebble at top c. 8" x 4" x 4".<br>2 sbs. in fill c. 6" x 4" x 4".<br>cont. 2 tile traps (v. small) in yellowy fill. |                 |                               |



SKETCH SECTION OF (318)

Approx N. →



XX = pit  
(rim + pulled lip)

clay in spread w/ PH. - cf. layer (309)

1. Shiny dark grey/red-brown soil - faint yellow frags. Also contains (whale?)
  2. Mid-brown sandy mixed with pale red clay - faint flecks of ch. cl. (318C)
  3. Reddp. fawn sandy w/s - pebbles + sh. frags + greyish soil admixture. Contains some large bits of sh. (318D)
  4. grey-brown shiny sandy, flecks of ch. cl. + sh. (318E)
  5. like 4 plus yellow/grey smearing; sh. frags/flecks, ch. cl., faint red clay (318F)
  6. Socket - dark grey brown soil with flecks of red clay, ch. cl., and shiny silty. (318A)
  7. } Redpointed fawn w/ orange fofish w/s with slight admixture of soil. Faint flecks of red clay.
  8. } total dirty w/ orange fawn.
- 7+8 Join up all round pit = post packing in construction pit. (318G)

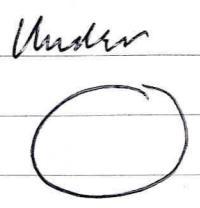
About 2' N. of P/S bench.  
W. side of drain bench E. of blue base.  
Sub. // to bench, c. 7" W. of st.

SECTION OF THIS PH -

L	N
31.0	30.0
32.9	31.4

(318) POST-HOLE in nat w/s  
Sectioned.  
Layers as in section - opposite.  
Pot rim with pulled lip in section, in (318A).

Taft - sectioned



but no l. in section could = (309) subsided.

Taft scarp - but in sec. all as we look to draw section - found pit in sec. diagram.

- (318A) Socket - no. 6 in section - pot at XX = rim with pulled lip + grey-brown glutinous glass - ? like (13) or a spl. w. gone wrong?
- (318B) No. 1 in section - sand with glutinous dark green glass - (13) +
- (318C) No. 2 in section - spl. w. frag + glazed like frag.
- (318D) No. 3 in section - coarse sand with odd brown-yellow glass - what? (13) + ? + glazed like frag
- (318E) No. 4 in section - shelly w/ frag + like frag.
- (318F) No. 5 in section - brown (? pig)
- (318G) Nos. 7+8 in section - fill of construction pit - no finds.

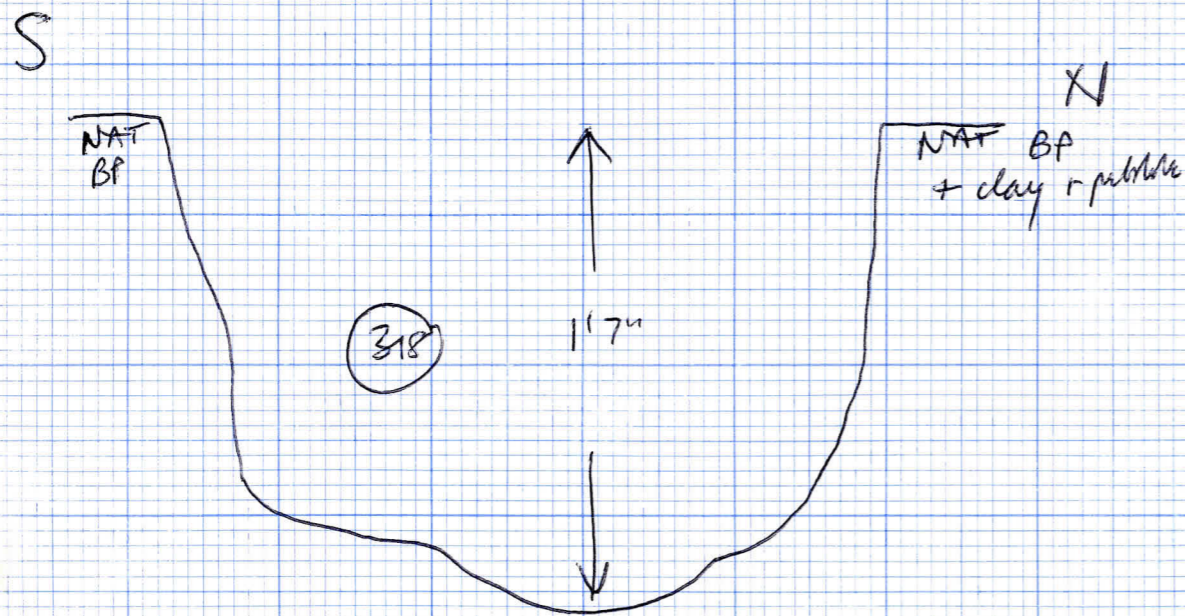
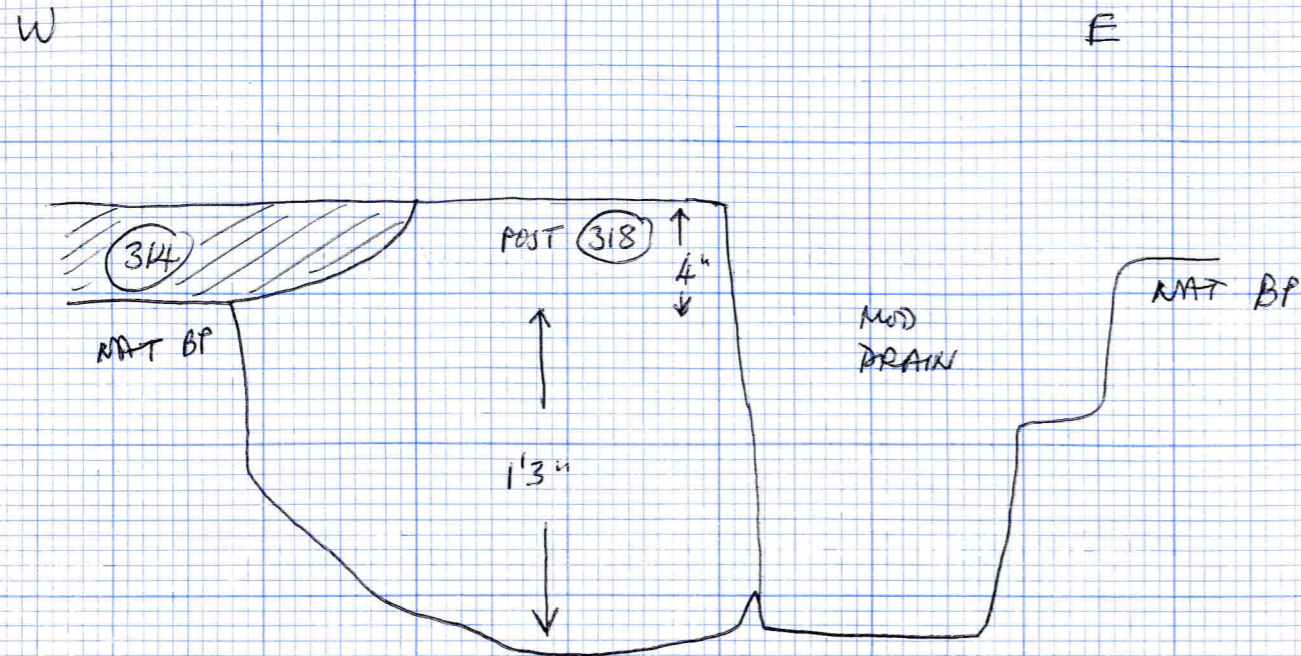
No stratification but what was lower off top? See earlier sketch plans.

(318) = post-hole with socket (318A) in Nat B/S.  
Layer no. 1 (318B) suggests under equivalent of (309) subsiding into filled post - socket appears only some way into P.H. - see section.  
Post packing of redeposited natural (318G) looking fawn w/ orange with greyish admixture suggests affinity with PH's (330) + (331).

Partly chopped away by drain to E - reconstructed a plan with dotted line.

P.T.O.

Profiles of (318) excavated.



Pit (318) CONT.

Underlies the filling of (314) (ie (314) excavated first + seemed to have an edge nos. fill of (318)).

[ GY has a note that top filling of (318) + (330) = dark brown sandy clay + yellow sand blocks + lightish grey small sec. frags + small reddish clay lumps + pebbles.

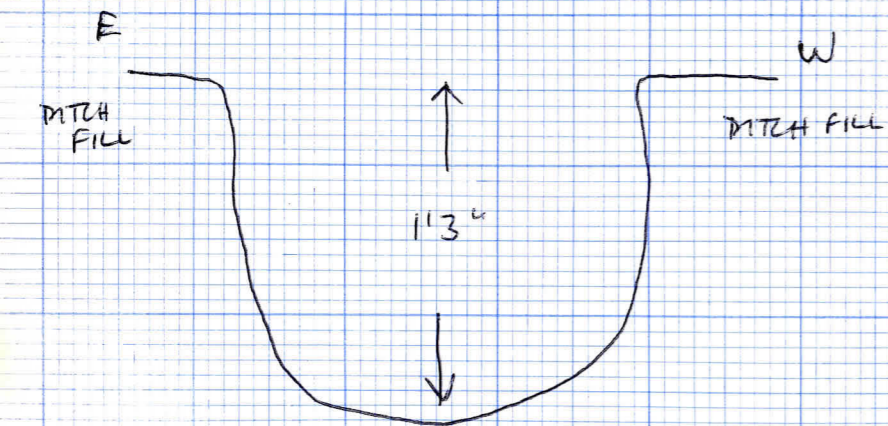
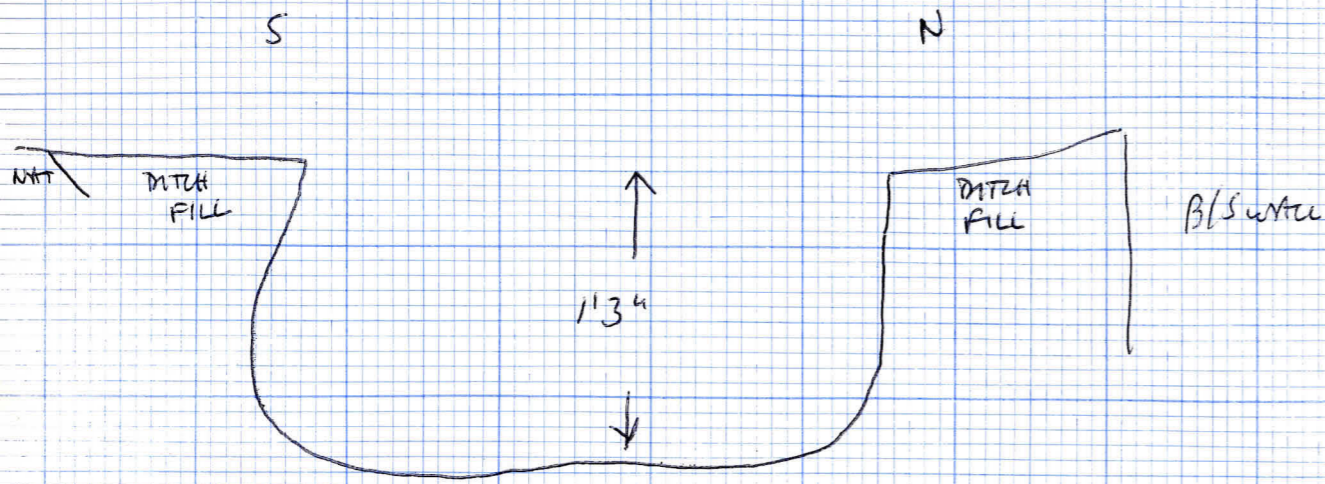
Fill of (318) as in my section, though top on excavation is more mixed with more shales + clay - nos 2/3/4/5. - cf. GY's note (above)

No. 6 is definite socket.

Nos 7+8 = redeposited nat. packing post. Also the nat. edges of the ph. show greyish-yellow silting prior to post insertion/packing.

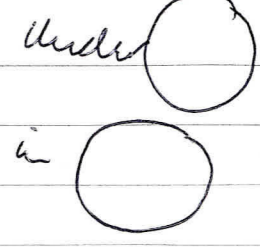
Socket E. of down section reconstructed - only seen in section then exc. W. of that. Could be bigger? ]

Analysis of 319 excavated.



319 POSTHOLE

in brown sands of ditch filling.  
 Nothing ever off the top except mud/19  
 or what's lost from weather/cleaning.



Filling

Lower than 327 + 323.  
 Mainly red clay + bits of tile frags and  
 lumps of mortar/plaster. Some b/s lumps  
 + shavings. 1 large sherry on E side (unplanned)  
 9" x 11" x 4".

Q4

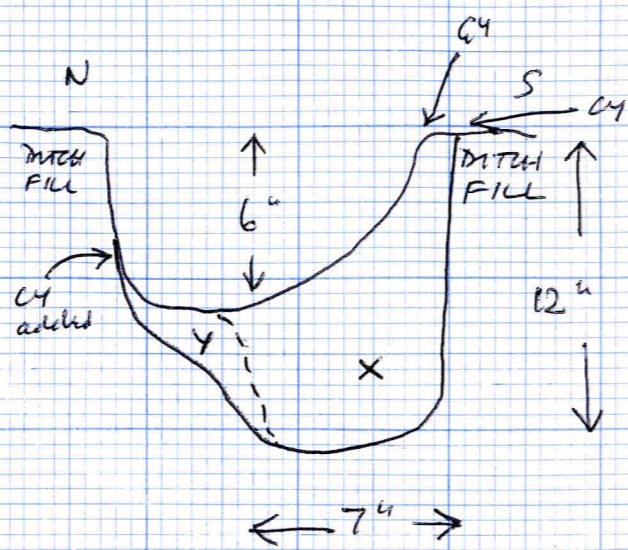
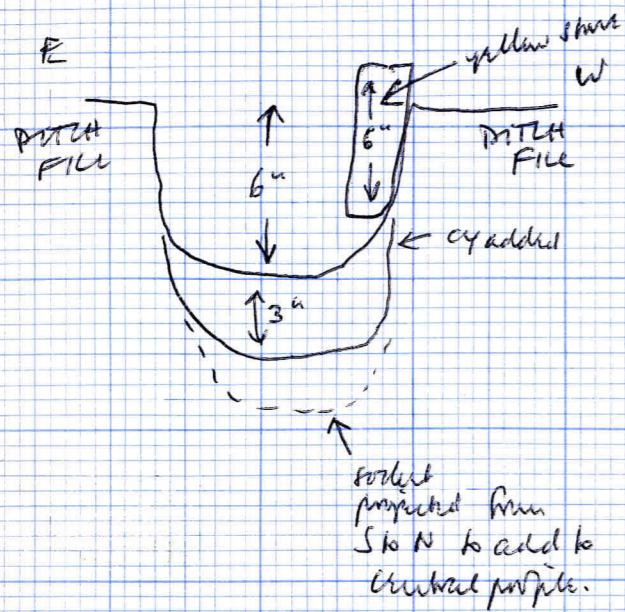
B/s on its top level (planned - + photos).  
 No socket - shims probably from disturbed post  
 plus deliberate back fill of red clay etc?

Might  
 add  
 on plan } Q4 ?? an extra PTH in this on S side -  
 Q4 thought perhaps a bit different when  
 excavating - on analogy of next 2 pits S-wards.

This seems to be one of a N-S line of 5 posts  
 with red clay + tile frags + mortar - see \* below.  
 ? interpretation - possibly internal in Building C?  
 - building going W. from here?  
 - doesn't seem to go with "green" posts [see  
 closer on plan] posts 200-203

- \* N-S line = NOS 319 323 325 347 327
- ⊗ "green" (on plan) = NOS 200 201 203 127

Profile of (320) excavated



socket projected from S to N to add to vertical profile.

(320) PH (small) just W. of (312)  
 a ditch fill - brown sand. Nothing of the top except (19) + weathering/cleaning.  
 However, during successive cleaning showed up LATER than (237) (319) (321) (323) but about same time as (312). See photos (??)

Soft loose dark red sandy fill with a few tiny frags. One yellow stone packing (6" deep stone) on W. side showing from top.

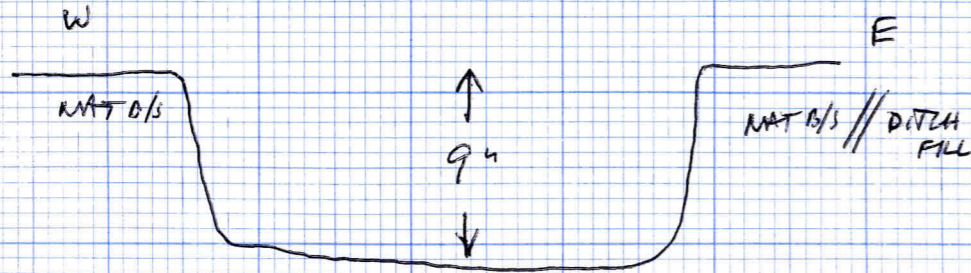
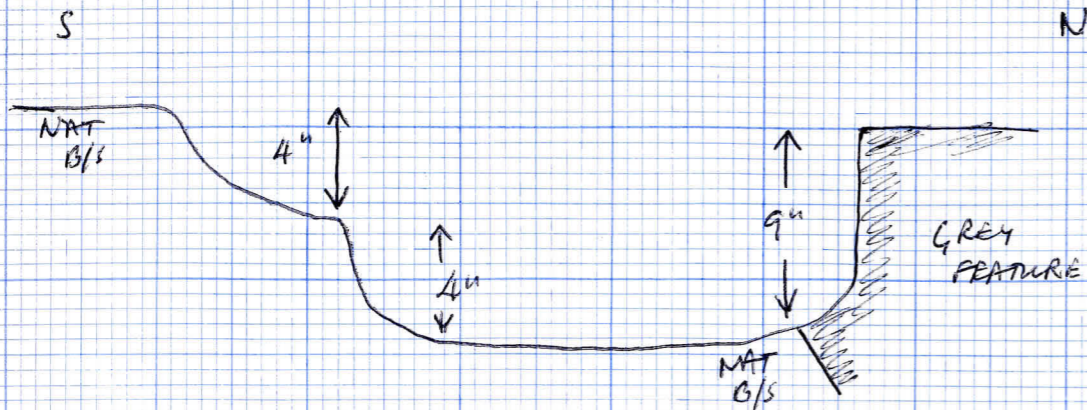
Fill mixed with soft grey silty possibly = ditch redeposit, + a few small st. lumps.

Dark grey towards bottom.

35  
 Under  
 in

[CY on looking at this I find it was more filling unexcavated by GY. Makes it bigger = birch  
 As follows — x on section = soft dark grey silty material. Possibly decayed wood, but more like silt — original socket? Dark red sandy = stuff gone in later?  
 — Y on section = mixed grey + ditch brown with few pieces of orange possibly = burnt clay or red soil? warm disturbance.]

Profile of (321) excavated



(321) P.H.

In nat. b/s and through a mixed dark grey feature (which cuts ditch (nat b/s) to N.

Nothing off top except (19) + and cleaning.

Skewed originally as large block of SK.

Filling = Red/brown sandy soil + lumps of red clay and b/s pieces + tile pieces and shavings (as plan plus small frags).

This mixture gives red/yellow/brown mottled coloring. Lyrical filling.

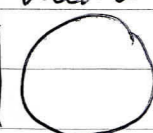
Lower filling = grayer + more sandy (possibly redeposit) with more tile frags.

At N end is b/s lump (unplanned) fairly decayed + soft.

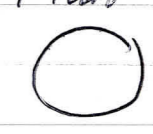
Big SK. (planned) on W side is 8" deep but not to bottom of PH - about 2" above bottom.

No socket.

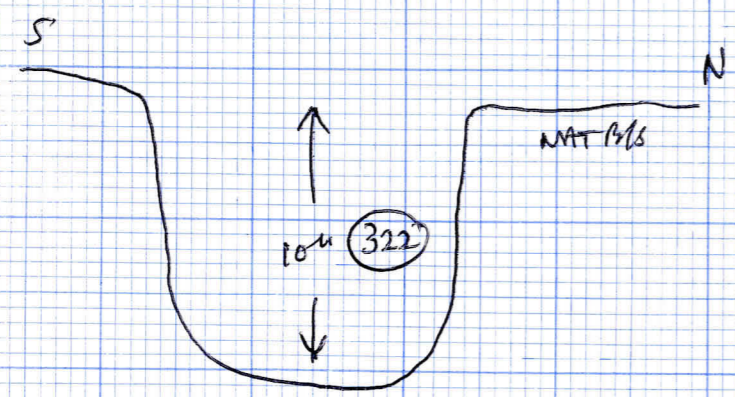
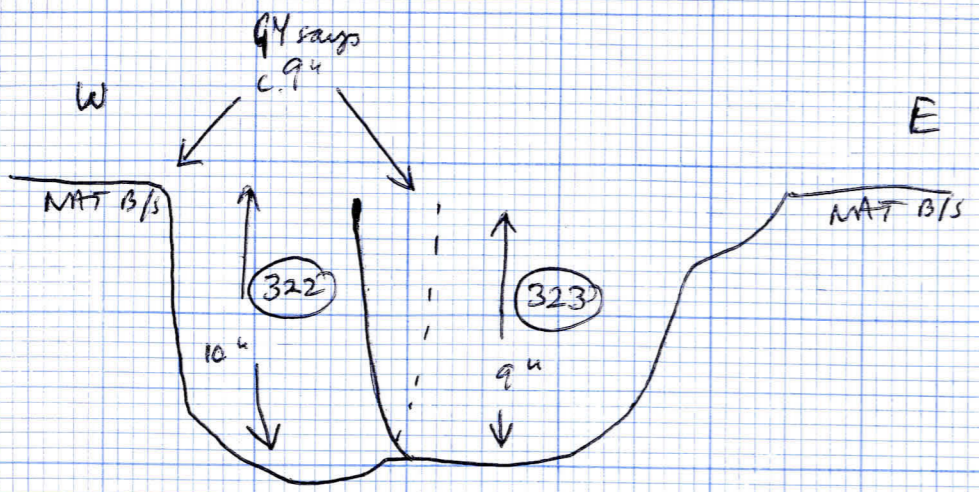
Under



in nat b/s + floor!



Profiles of (322) excavated



(322) P.H.

Filling 9m nat. b/s, <sup>cut by</sup> otherwise P.H. to E.  
Nothing off the top except (19) & clearing etc.

GY

Small PH filled with dark brown / GREY  
stinky clumpy soil with a lot of crushed  
shavings (c 4" x 3" in size) packed down into  
it. Center <sup>long</sup> ~~smaller~~ PH with red clay / tiles /  
mortar filling to E., otherwise in nat B/S.

37  
9m nat B/S  
under  
2 ~~to~~ curbs  
323  
probably

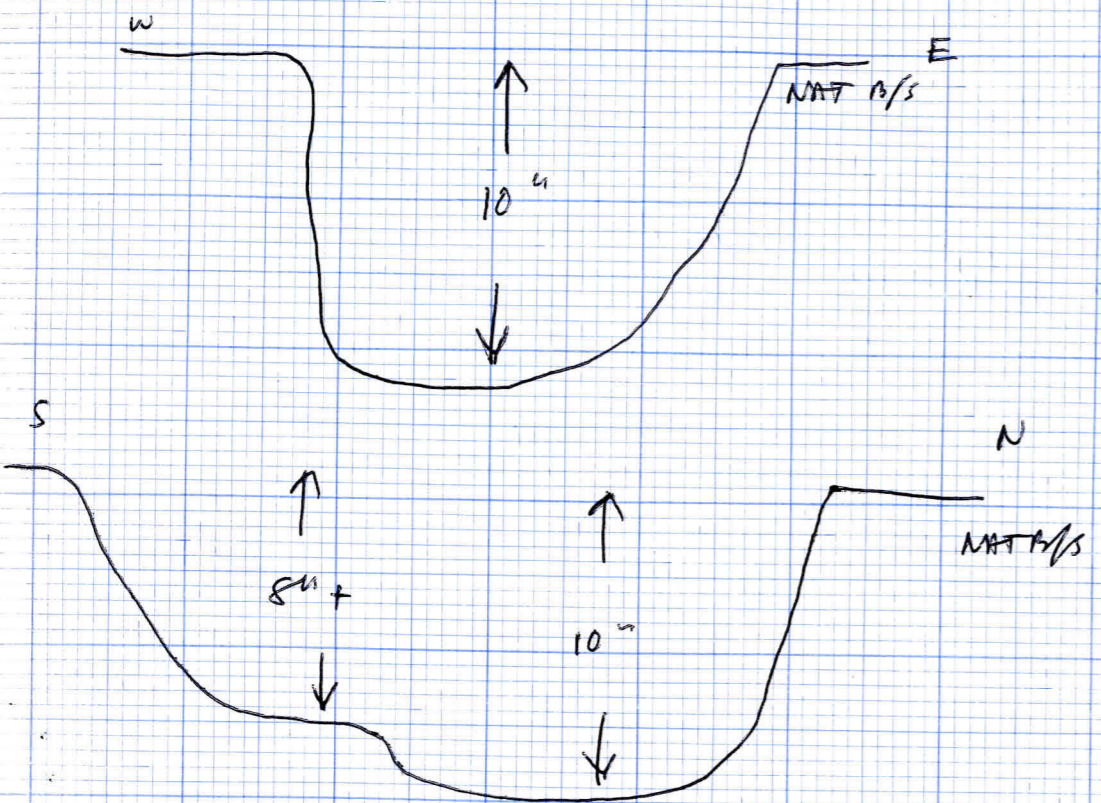
~~CY - GY during excavation was <sup>not</sup> quite sure  
of this relationship but 9m debris considering  
general filling & lay-out of PH's.  
Check photos.  
Also it is "small" in perspective.~~

DELETE -  
LATER  
DECIDED  
(323) CUT  
(322)

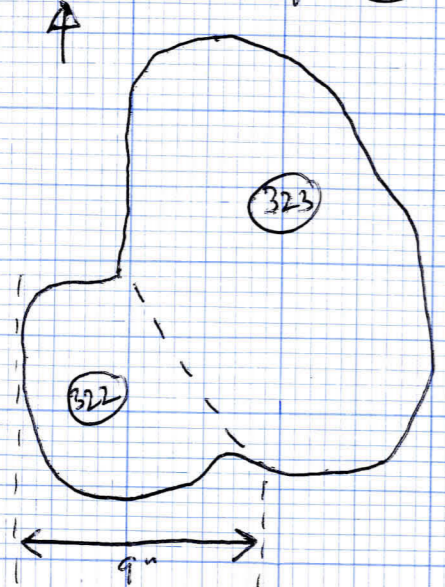
This seems to be one of a N-S line of small  
grey PH's. Is it back of a building going W?

Aspirin (323) excavated

Central E/W



Excavated north plan of (322) (323)



9" dotted line = edge of (323)  
 It might look like (322) cutting (323) but really other way round.  
 Before digging I'm sure it looked like (323) through (322) - check photos.

\* (323) LATER THAN (322) PROBABLY

(323) P.H.

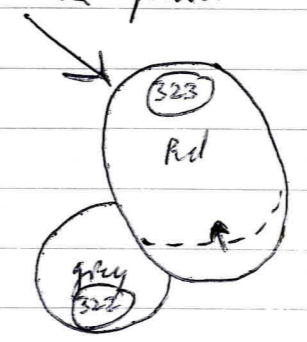
in nat. B/S.  
 Nothing off the top except (19) + clearing

\* Cut<sup>s</sup> by (322) probably. [CY  
 Filling = Solid red clay + ch.d. pebbles + mortar pebbles + tile frags + pebbles + sks. Lumps of whitish mortar + blobs of sandy grey/brown soil [CY which suggests to me a mixture derived from (323) cutting (322) !!]  
 No socket.

Under  
 in nat B/S.  
 2 cuts by (322) probably

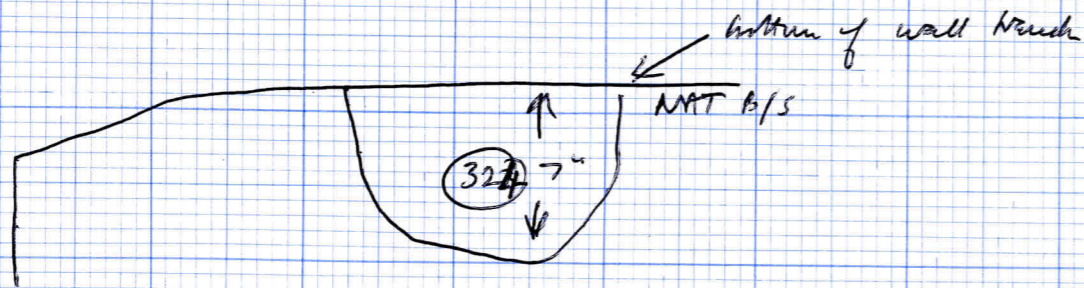
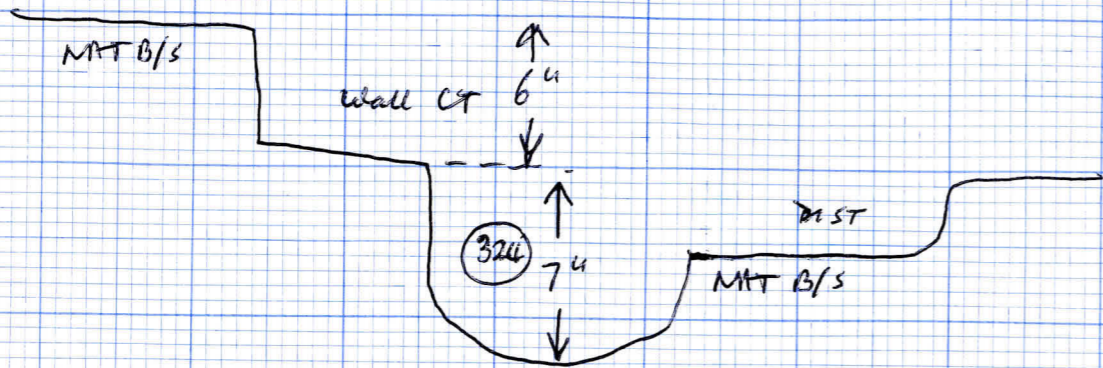
✓ [CY - I'm inclined to think really (323) cuts (322). YES - GY AGREES

LATER NOTE  
 ✓ \* on asking GY he says he WAS NOT SURE about (322) later than (323). Says originally it looked in plan



\* CONCLUDE - (323) MOST LIKELY CUT (322)

Profiles of (324) excavated.



(324) would have been c. 13" + deep, but for wall trench.

(324) P.H.

in nat. B/S.

At bottom of well C.T. (11B).

Sectioned by Tuff - recorded by GY.

Filling = silt sand, mixed yellow/brown color like dirty natural, & some brown-grey sand. Small harder lumps of orange-yellow natural (not smooth), just harder lumps of sand.

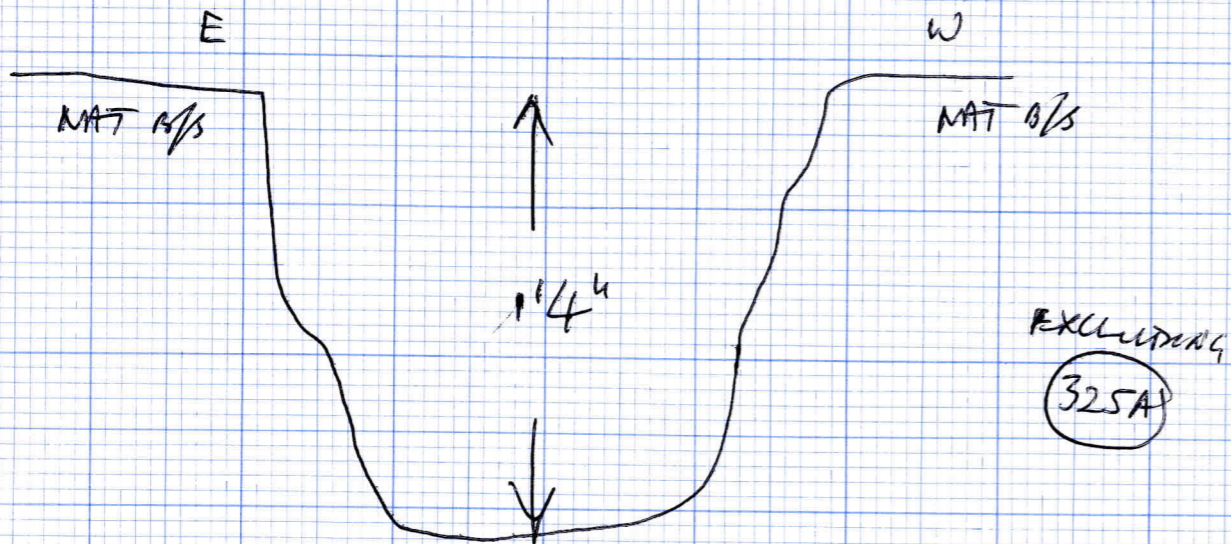
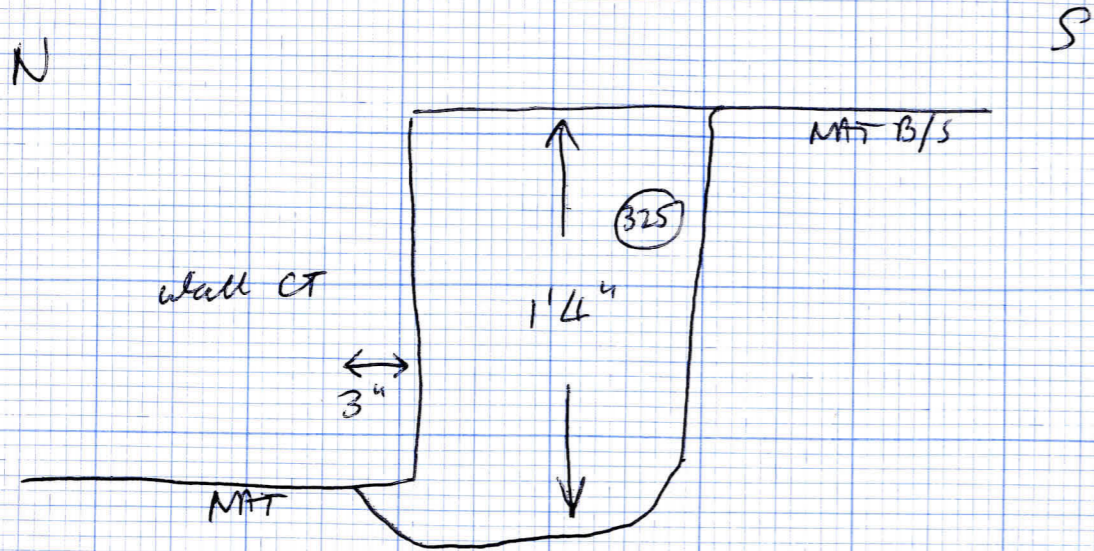
[CY - this one to me from the top always looked like dark grey mixed sand and silt - but silty/slicky, cf. other small dark grey P.H.'s.]

Under (11B)

in nat B/S



photos of (325) excavated



cf. (319) / (323) / (347) / (327)

(325) P.H.

in nat. B/S.

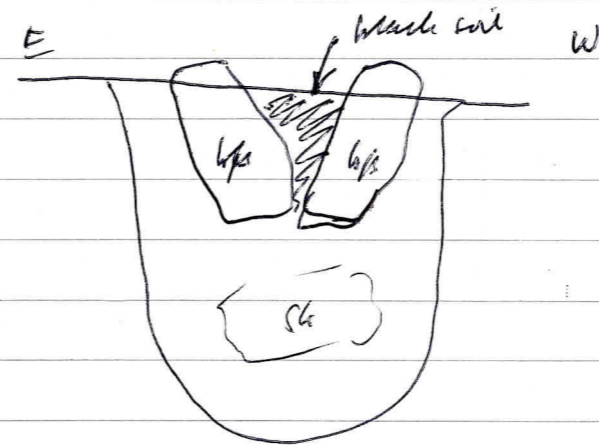
Mining off the top except (19) + cleaning  
cut away on N side by wall trench (11D)  
See photos.

2  
NO  
RED  
CLAY

Filling = Dark brown clayey soil and  
shovels and l/s and bits and pieces of  
ch.d.

Some mortar lumps.

2 large lumps of l/s and one sh. lower down.  
Sketches in plan.



From memory - as it  
appeared looking  
S. in side of wall CT.

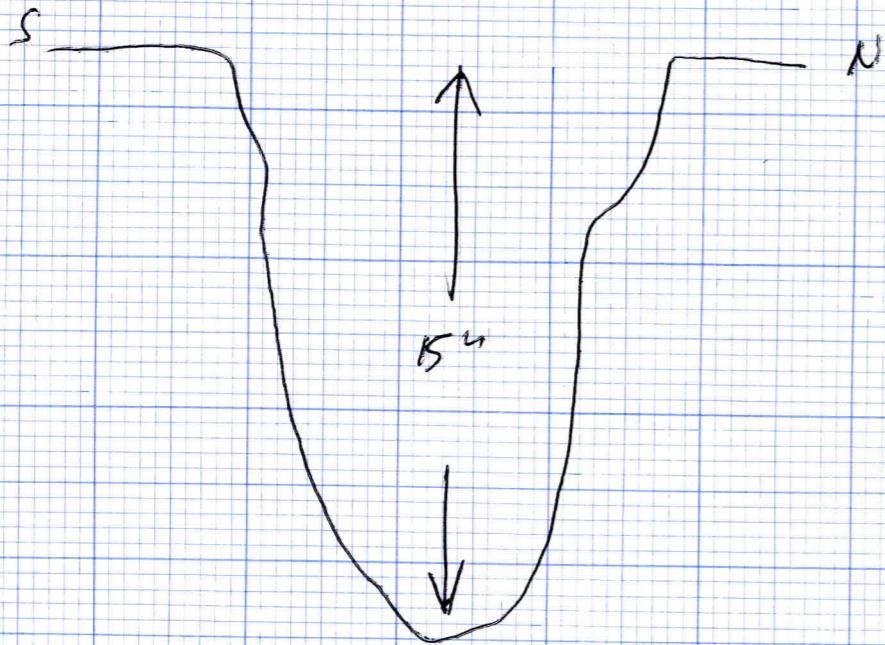
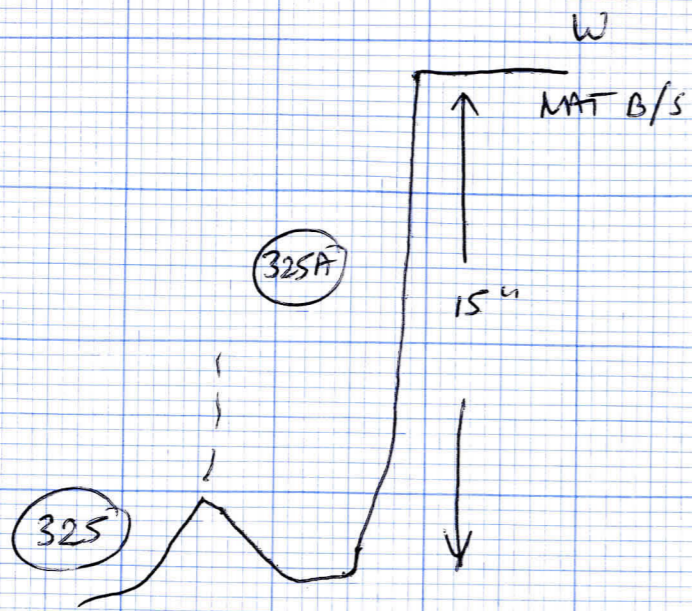
CY. This black soil in the top (photos) I think from  
mining (19) contamination or roots/bars/garden disturbance.

After GY had excavated this I found a  
small PH to W. of (325) which GY missed -  
I think he missed it probably because he found

40

Under  
(circle)  
in Nat  
B/S.  
Cut by  
brick wall  
trench  
(11D)  
probably  
cuts  
(325A)

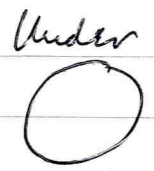
E



the paper edges to 325 which suggests it cut the smaller PH (numbered 325A.)

✓ This again suggests to me that 323 cut 322 as 322/325A are similar small grey MAT's of a N/S line.

325A Small P.H. on W. side of 325. Cut by 325 (CY mixed it) poststratigraphy. The mat. b/s - nothing off top except 19th + and drawing. cf. 322 etc.



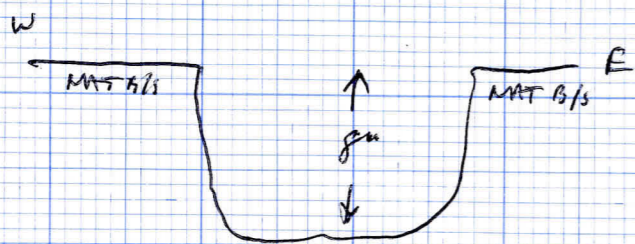
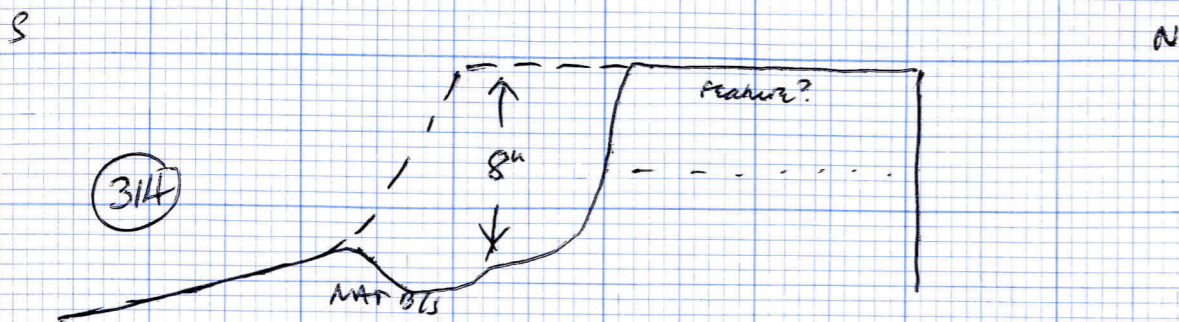
On mat b/s

Cut by 325? ✓

Fill = shaly / silty dark grey sandy soil. Plus admixture of natural (silts? or redpoint?) round edges.

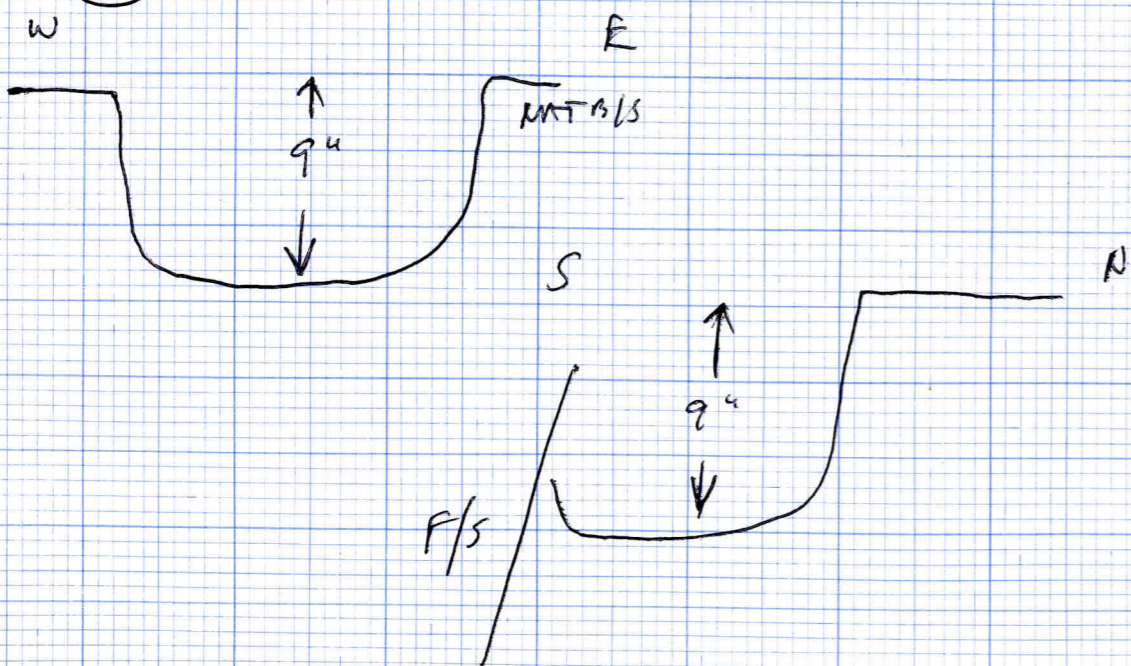
~~\* Planned as 325A number 325 in analogy of 322 through 323 but I think this is wrong - CY~~

Profile of (326) excavated



NOTE In slide K137  
 (326) looks white at the top (mortar/plaster).  
 So does (327), where top is white mortar/plaster all over, which looks a few inches deep in section, with a tile frag. No clay visible in (327). Mortar lumps in bot. of tile.

Profile (327) excavated.



(326) Small P.H.

In nat. B/S.

Under lat/mud stratten. - ? any thing off top - see back two sketch plans.

G4 Mortar cut by (314) when excavating (314).

Filling = dark grey stony/sandy soil, stony frags + b/s pebbles + small pebbles. Pieces of ch. cl. + tiles. One sk. peaking N. side (planned).

\* There is a feature N. of (326) ~~probably~~ cut by (326).

42

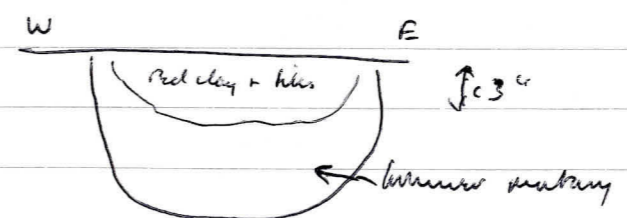
Under ( )  
 in nat B/S.  
 Two' ( )

Cut by (314)

(327) P.H.

In nat. B/S. Under (19) etc.

Filling = hard red clay + tile frags + mortar lumps also darker brown sandy/clayey soil with ch. cl. pebbles + white mortar lumps.

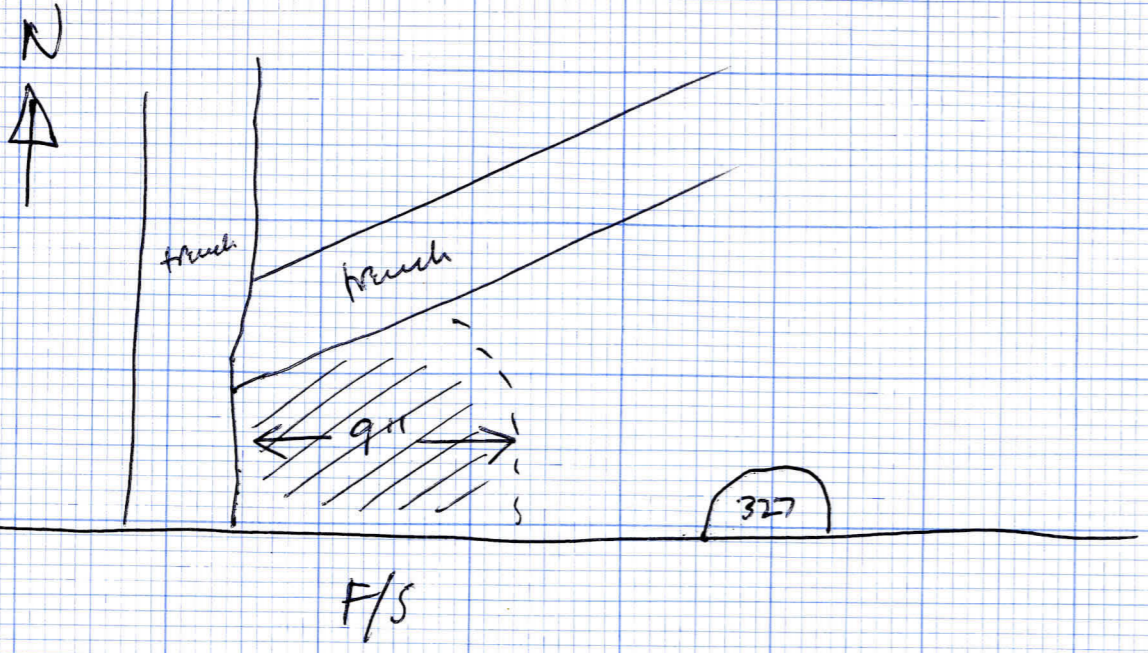


Like (323)

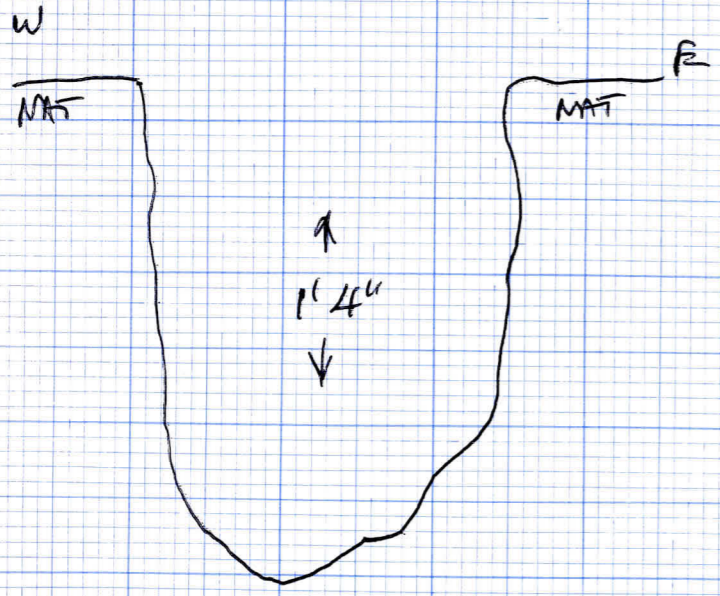
1 unglazed white shell - reddish brown (pale) gritty sandy fabric - reduced black/grey inside. ? Coluprot. + Tiles

Under ( )  
 in nat B/S

Sketch plan (328)



Profiles of (329) excavated, excluding stone packing.



Similar profile N-S.

?? with (332)

(328) Layer just W. of (327)  
 2" - 3" thick in slight hollow in Nat B/S.  
 Brown / dark grey (? blackish) sandy soil  
 with lots of small sk. frags and a few  
 flakes of ch. cl.  
ON natural B/S.

Under (1)  
 on nat B/S

(329) Small P.H.  
 Under (309) but see note on (309), pg. 23.  
 V. small forked post - deep - solidly  
 packed with yellow stones (photos)

? under  
 (309)  
 in nat.  
 B/S

Soil fill (between stones)

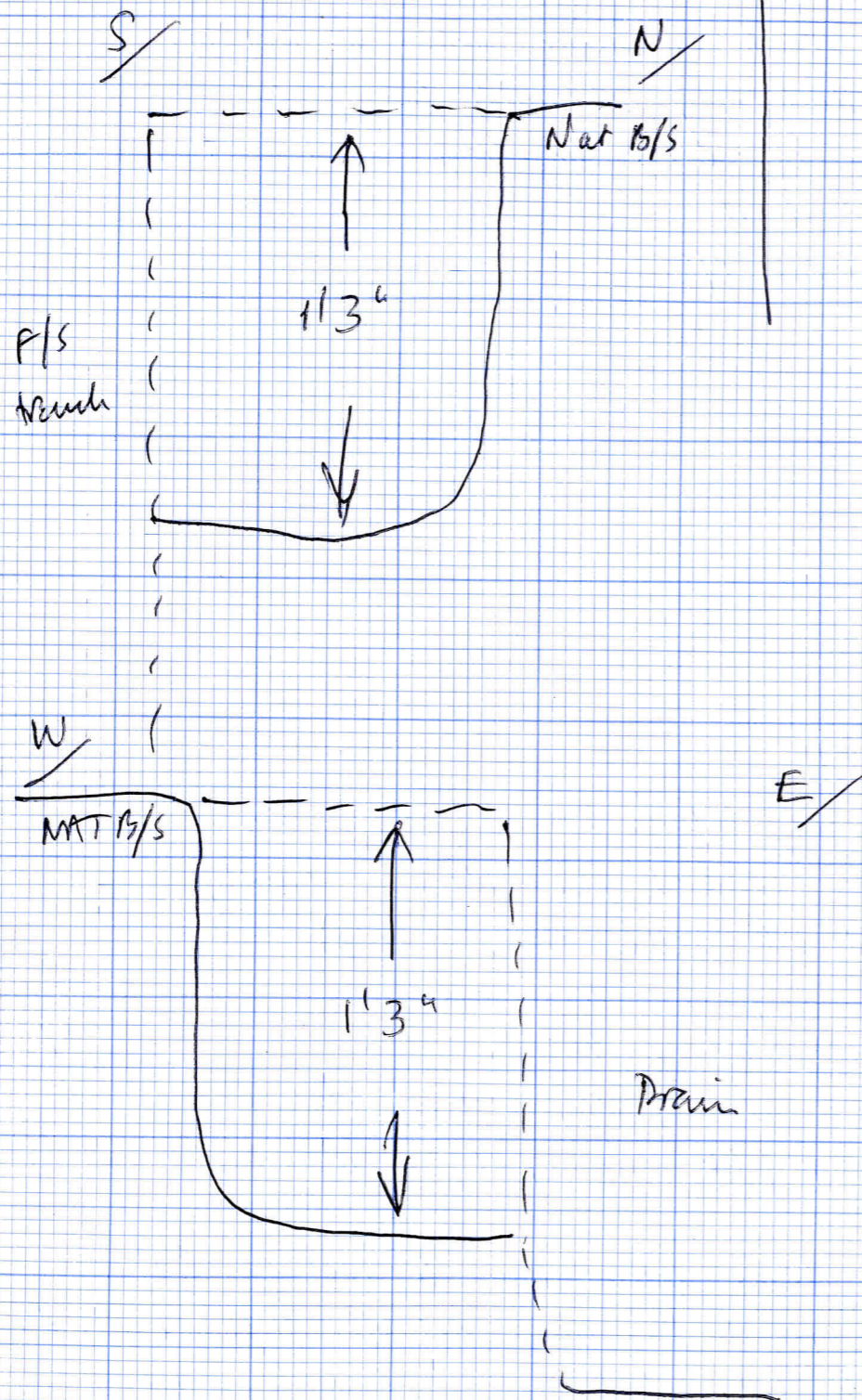
cf. (309) Dark brown sandy clay + ch. cl. Rich + red  
 clay lumps (like purple-pink clay occurring in nat.)

GY

Packing large yellow stone S. side goes 1'2" down  
 post + projects 1 1/2" above nat b/s. N. stone c. 7" down.  
 Stone E. side extends 9" down from top of post.  
 Practically no C-Pit as stones go back to Nat B/S edges  
 which have silted (grey) slightly. Slightly exaggerated  
 on plan to show up stones. PHOTOS.

Profiles of (330) excavated.

\* cf. (318) + (331)



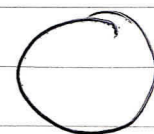
(330) P.H.

in Nat. B/S. No other station. except (A) + and drawing.

Cut by F/S to S, and drain trench to E. — part reconstructed in plan with dotted line.

Taft exc. (section)  
G.Y. exc.

Under



in Nat B/S.

cut by F/S to drain

(9)

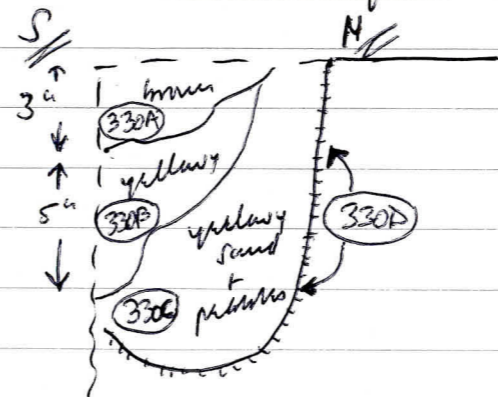
Filling (G.Y.)

(330A) — Top 3" — brown/yellow sandy soil (similar to (331)) plus pale yellow st. frags + red clay lumps + pebbles and a few ch. d. pebbles. Also little yellow sand/b/s blobs (? could this be (309) subsoil).

(330B) — Under (330A) — fill = dirty yellow sand + bits of st. and 1 or 2 pebbles, + brown sand blobs (small + few) and ch. d. pebbles.

(330C) Under (330B) — yellow sand (red. nat.) and occ. pebbles.

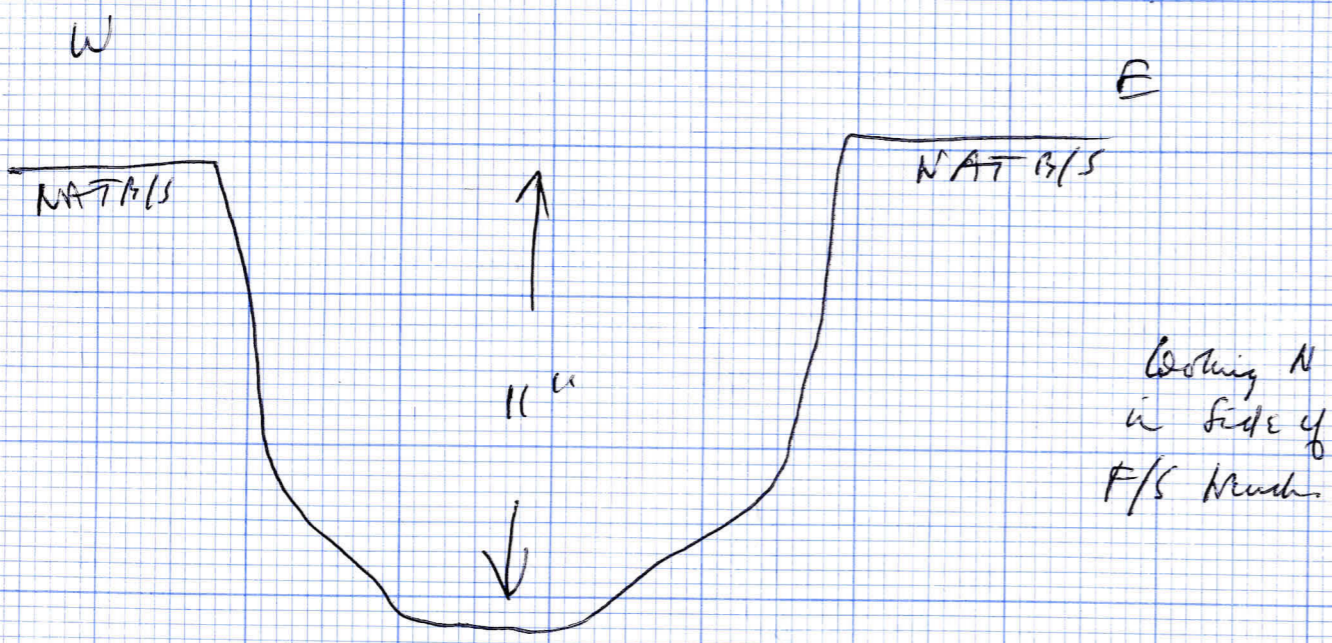
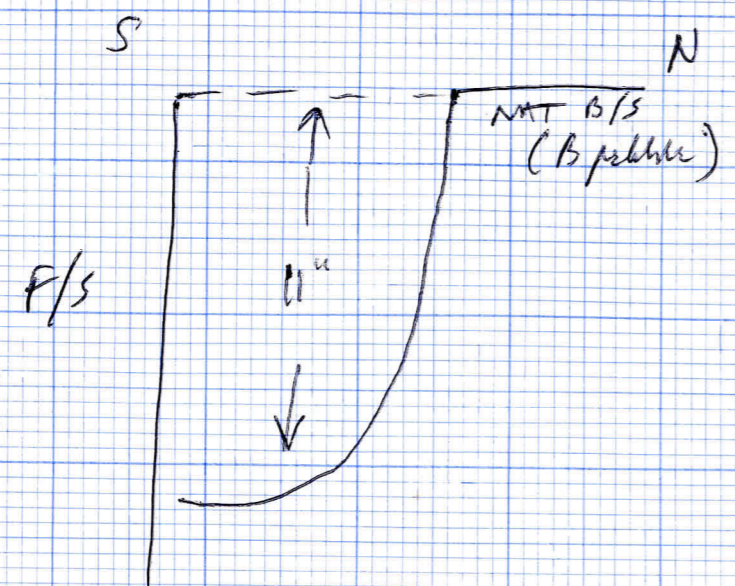
Sketch section in side of drain looking W., by G.Y.



CONT. 1 Bone — unknown provenance exactly.

(330D) on looking at this after exc. "finned" it has further filling of waxy-fam red. nat. bits (gritty) with slight admixture of light grey sandy soil — (cf. (318)) — found the edges — ? due to weathering. (G.Y.)

Profiles of (331) excavated.



Looking N  
in side of  
F/S trench.

cont. 1 animal tooth - exact  
provenience unknown.

(331) P.H.

just W. of (330)  
an nat. B/S - ? nothing off top except (190a)?  
but check sketch plans (eg. area of layer (50))  
cut by F/S trench.

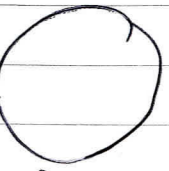
Tuff sec., GY recorded.

(331A) Filling - Dark brown sandy clay  
+ lots of small pebbles + brown little yellow  
lumps of natural. Also some small sh. frags  
well spread out.

cf.  
layer  
(309)?  
(CY)

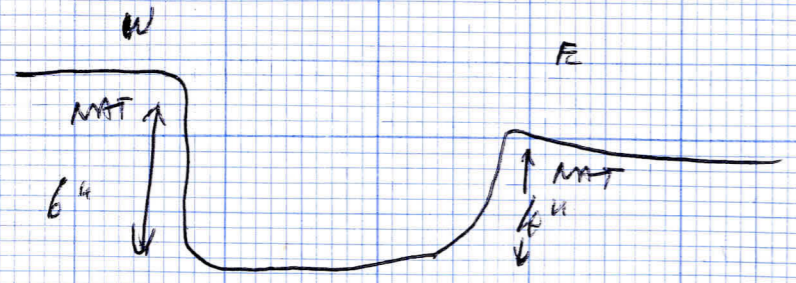
Similar fill to post-hare pit (314) (Really? CY)  
and similar to fills of (318) / (330).  
Gives mottled brown/yellow mottling effect.

(331B) (C.Y.) - 9 found more "filling" in this - on  
N. side + bottom a redeposited natural of gritty  
pale orangey-brown with slight pale grey admixture  
(similar to (318) + (330)) - ? due to weathering

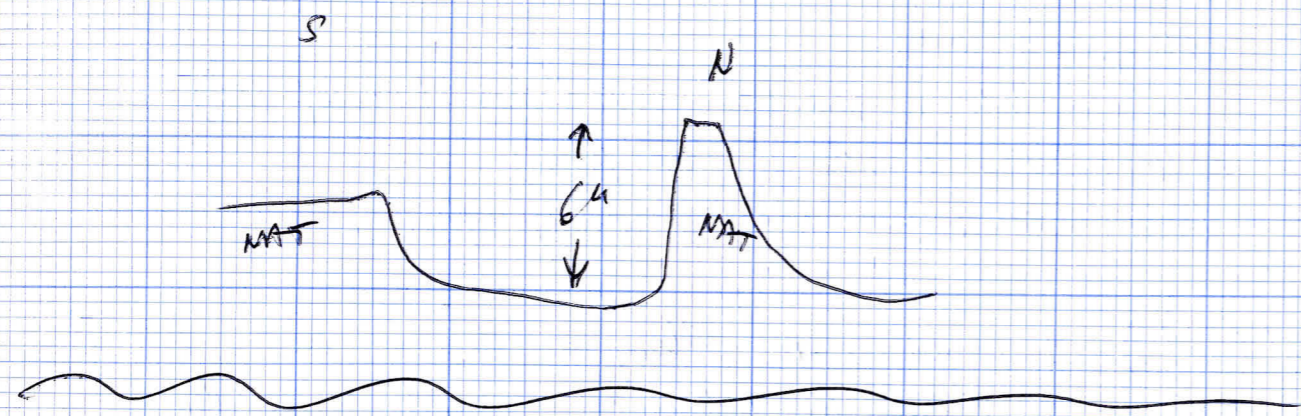
Under  
  
in nat  
B/S.  
cut by F/S  
trench to  
S.

CHECK SLIDE K 137 TO SEE IF  
(330) + (331) LOOK "REAL"

(332) excavated (pits)



" Socket same depth



(332) P.H.

In nat. B/S  
 ? anything off top - not under (309) but  
 check area of (50).

Small PH with socket, or small PH cut  
 by stakehole.

(332A) "Socket" - fill = dark grey sandy, [GY  
 (could be a later stakehole).

(332B) PH - fill = yellow sand like redsp. nat.  
 with some dirty grey sandy soil. Sand is  
 pale yellow with dirty grey bits. (top 2").  
 Below that, it's dirty redsp. nat with clay  
 lumps (like clay from Nat.) and pebbles.

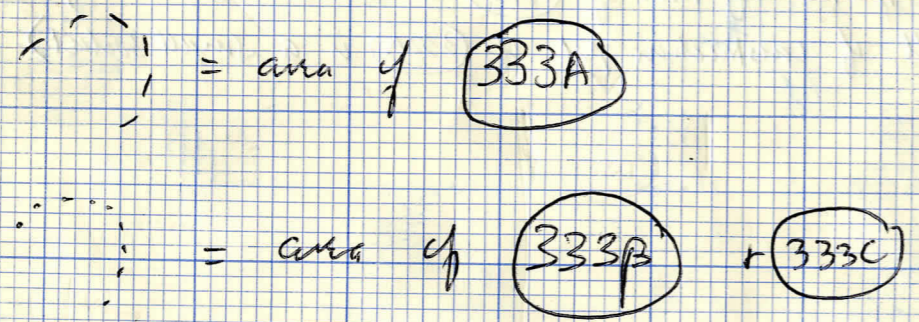
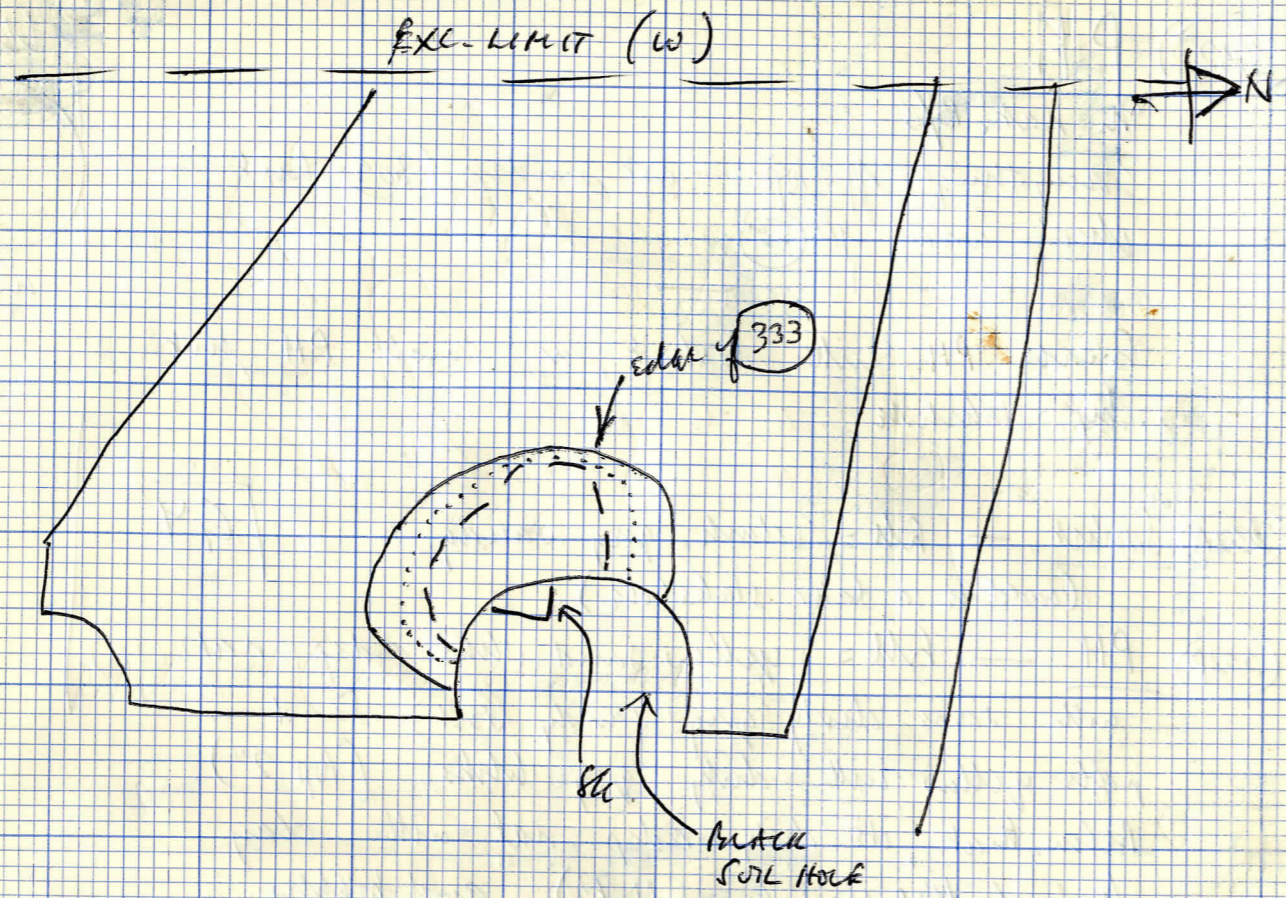
Back to clean yellow nat. with orange bands.

(could be fill of PH. if (332A) is a later stakehole,  
or fill of construction pit if (332A) is a small socket)

46

Under

in nat.  
 B/S



\* Surely, (333) has to be a construction pit for (236)? If not, (236) would be the only one of how building C post-braces without a C-pit.

COMPLEX UNDER STONE BASE (236)  
All Exc. + Rec. BY GY.

(333) Under post-hall (236).  
Shallow oval "pit", difficult of interpretation —  
Could be C-pit for base (236) — but the sharp cation suggests not? \* SEE NOTE OPPOSITE.  
Could be a rubbing pit to remove the large post in the socket (334)?  
Could be the C-pit for the large post, backfilled with later stratification?

Stratification (fill of (333))

(333A) Dirty, blackish-brown, very hard sandy soil with bits of sherry and some large pebbles. Red clay lumps + ch. cl. pebbles. About 2" thick. Under (236).

(333B) Under (333A). Up to 1/2" thick, max. Thin spread of ch. cl. — rather mixed up with underlying layers. (May really be part of (333C)??)

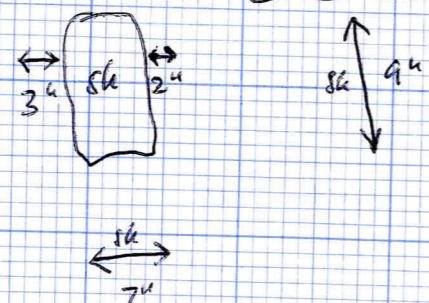
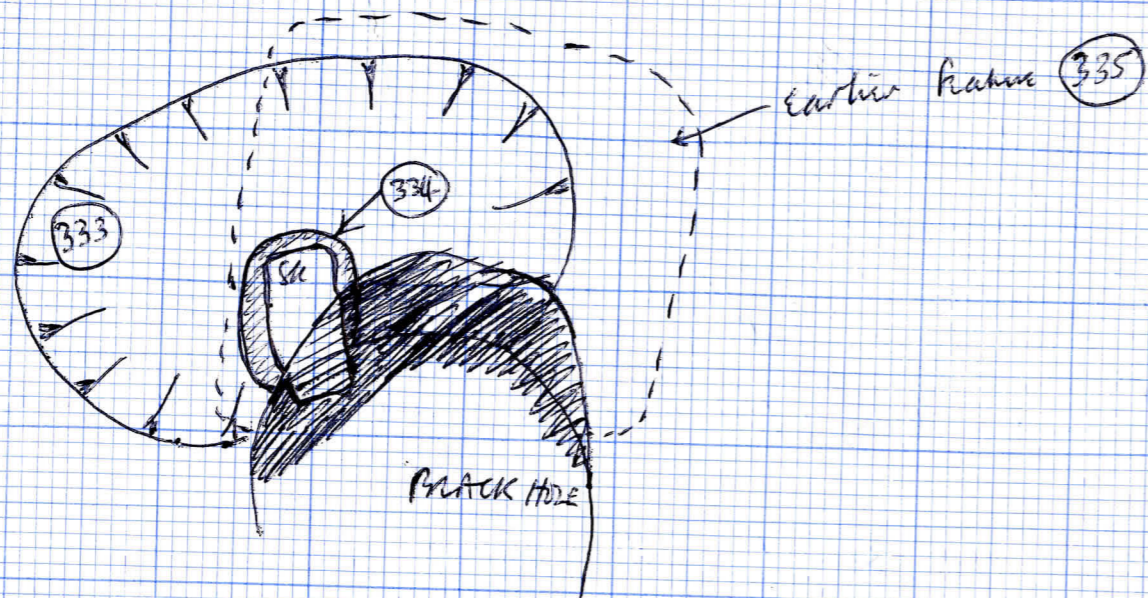
Nice bit of gritty spl-w sherd

(333C) Under (333B). Grey-brown sandy soil with occasional pieces of charcoal, mosses at the top. Contains sherris + pebbles + red clay lumps and waxy sandstone bits and lumps of G/S (small). Pieces of B/S. Lots of sh. lumps about 3" x 3" throughout. About 4" to 6" deep, sinking into hollow. <sup>bits of ch. cl. in it.</sup> Orbits spread of ch. cl. and some sherris + yellow sandy where ch. cl. doesn't exist.

(333D) under (333C) Thin spread of ch. cl. over yellow sand. About 6 fairly large sherris "in" this, under (333C). Just spread about centre of ch. cl. is round the sherris but not under them. Spreads up sides of hollow.

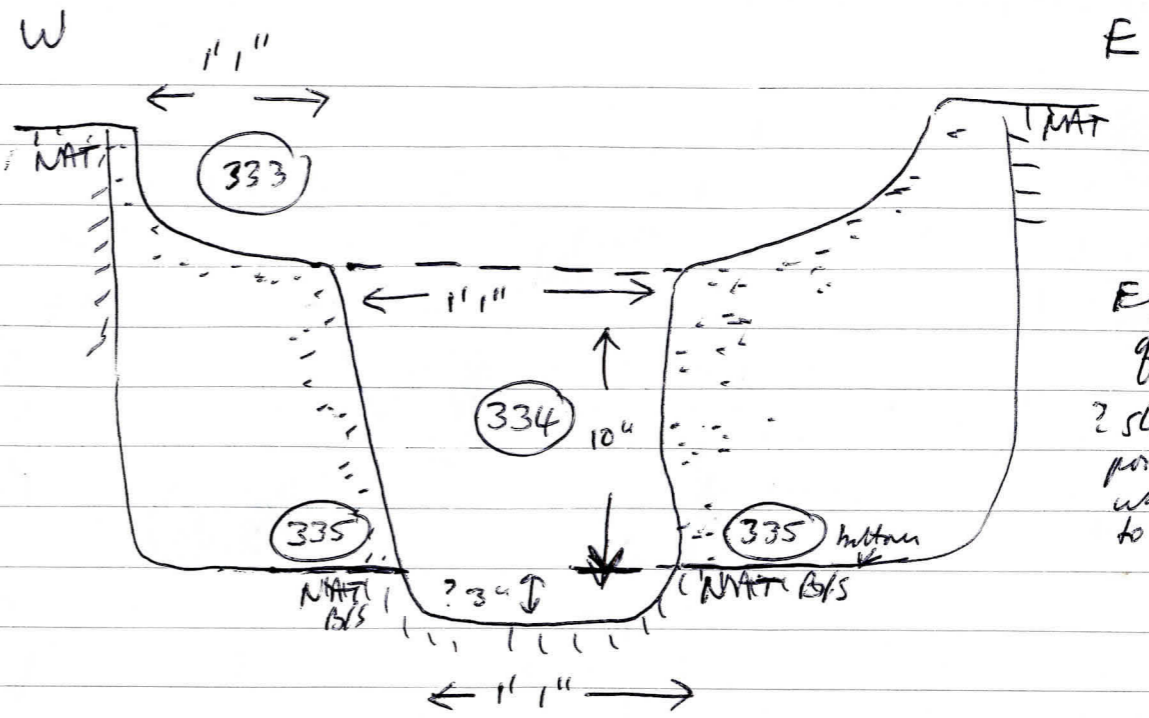
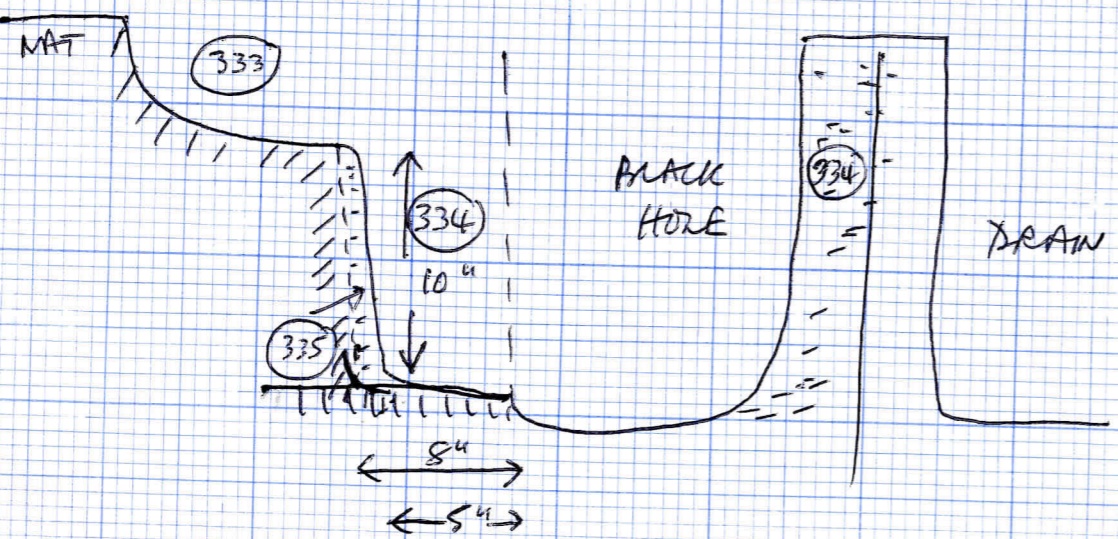






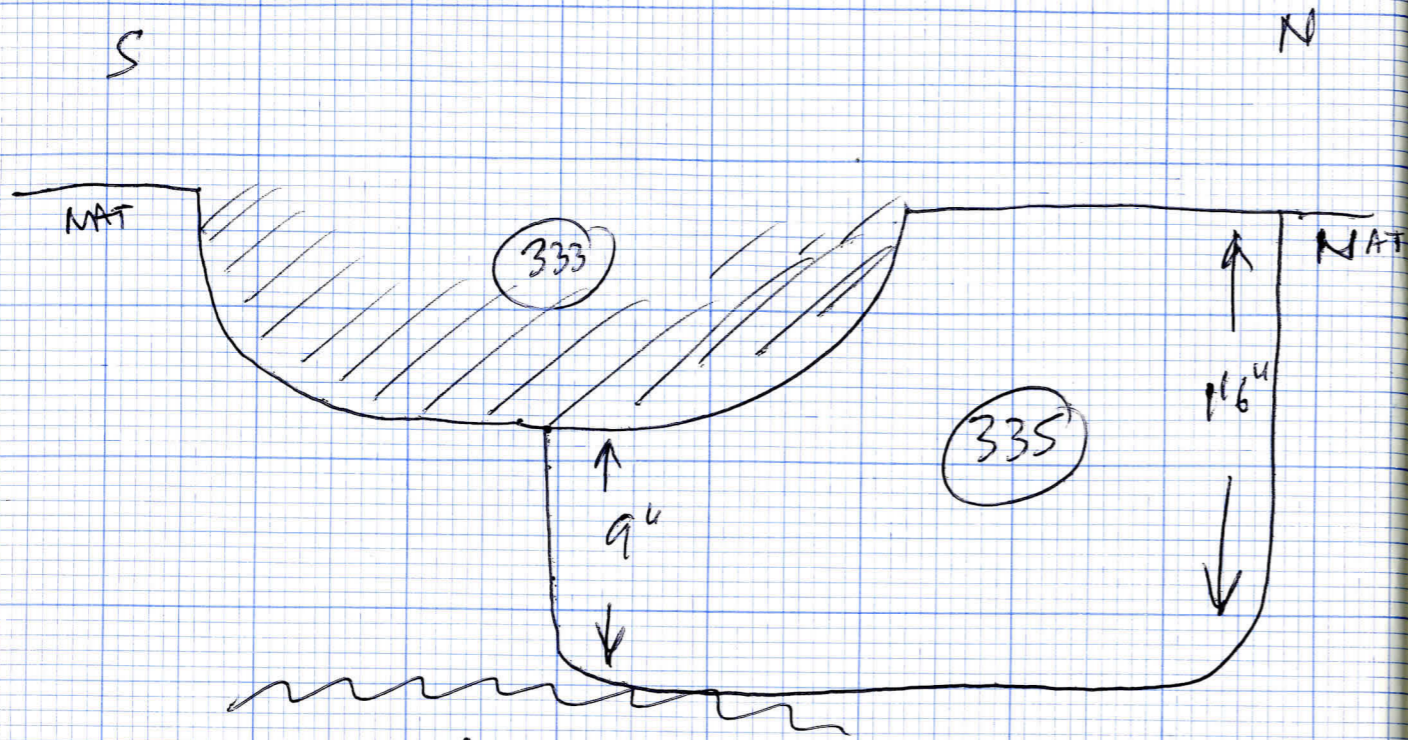
Dimensions of stone  
P-solent (334)

PROFILES OF (334) EXCAVATED.

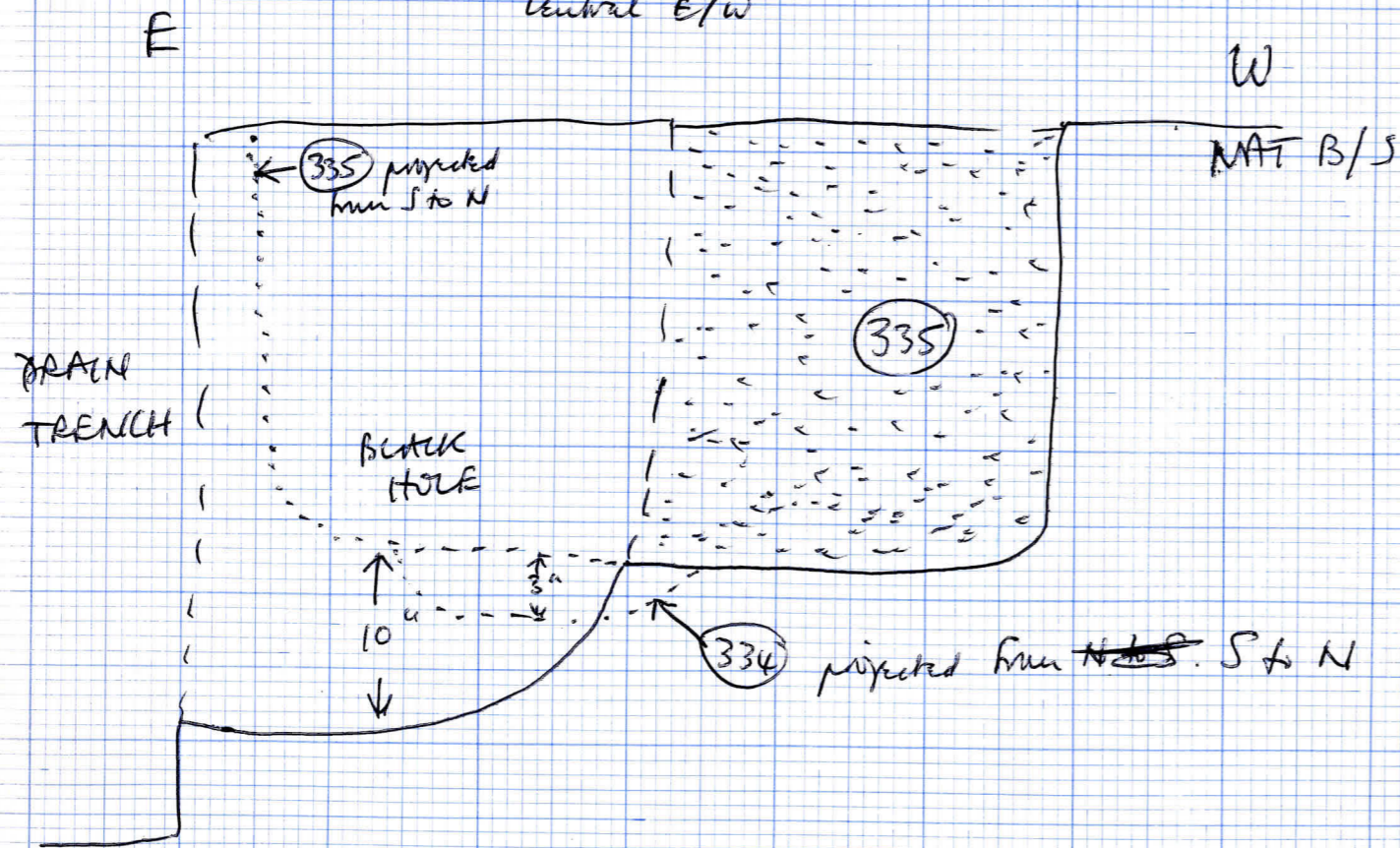


(334) bottom is 1' 1" below mat. "surface" into which (333) is cut.

Profiles (335) excavated.



Central E/W



G.Y. scarp layers in (335) NOT like a pit for rubbish.

(335) Squarish flat bottomed pit. 1 GY Under

On nat b/s.

(333) cuts into this.

(334) continues under (333) down into (335).

Is it construction pit for (334)? Or if (334) goes with (333), it's an earlier pit? (i.e. rubbish pit as opposed to post pit?)

If it's not with (334) they must have dug (333) as p-pit, then dug post-sized socket into (335).

(333) in Nat. B/S

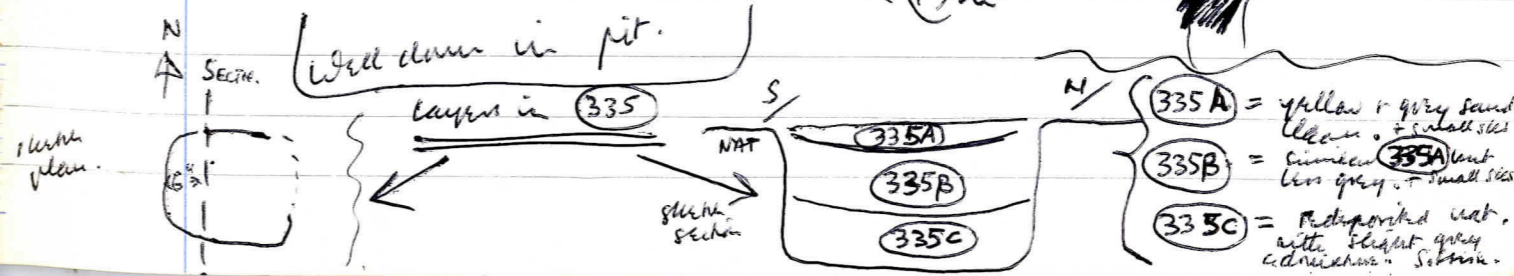
(334) in w. into it

(336) into it

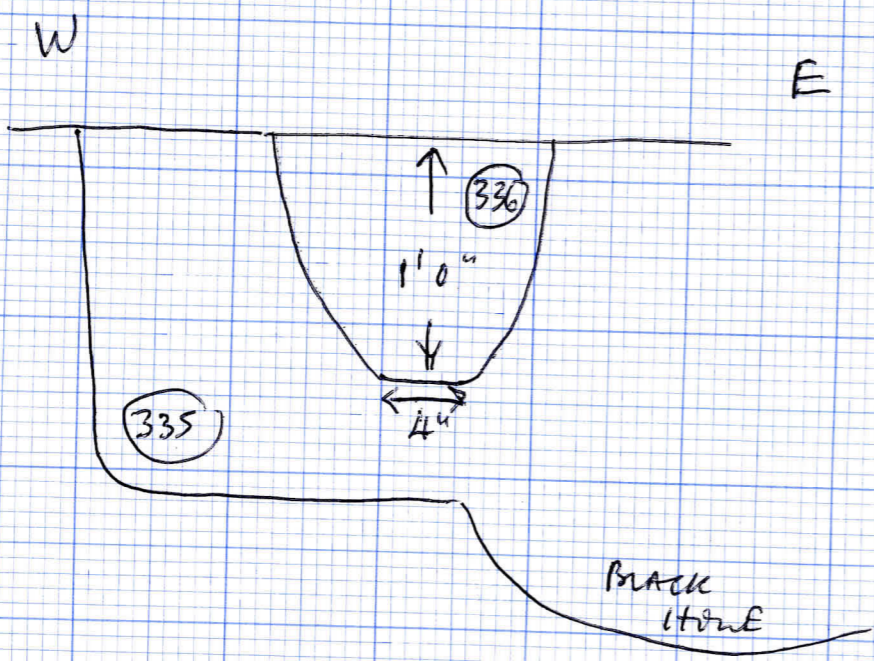
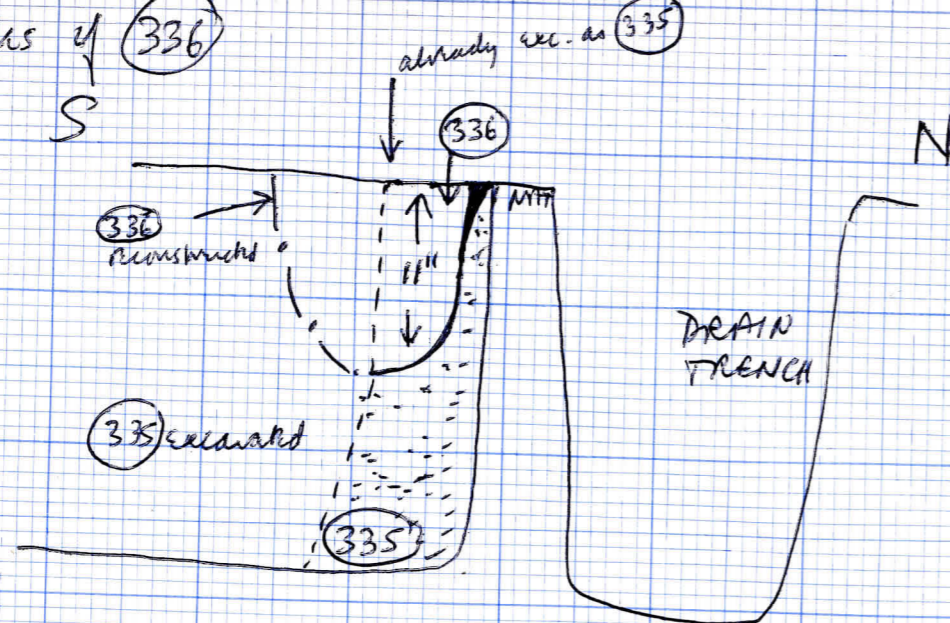
(335A) (335B) (335C) } Fill - looks yellowy grey sand = mixture of yellow sand (redep. natural) + grey sand (gy), with pebbles + ch. d. Necks. } See section sketch below.  
 Several layers of grey sandy + redep. nat.   
 Contains lots of egg sized shells. ← GY.   
 \*DUG AS ONE DEPOSIT\*

G.Y. Doesn't sound like rubbish-pit fill. Equally, didn't look solid enough to support a post!

POT RIM. Squarish corner? (13th)



Profiles of (336)



\* (336) observed in E-W section 6" South of N edge of (335), in filling of (335).

(336)

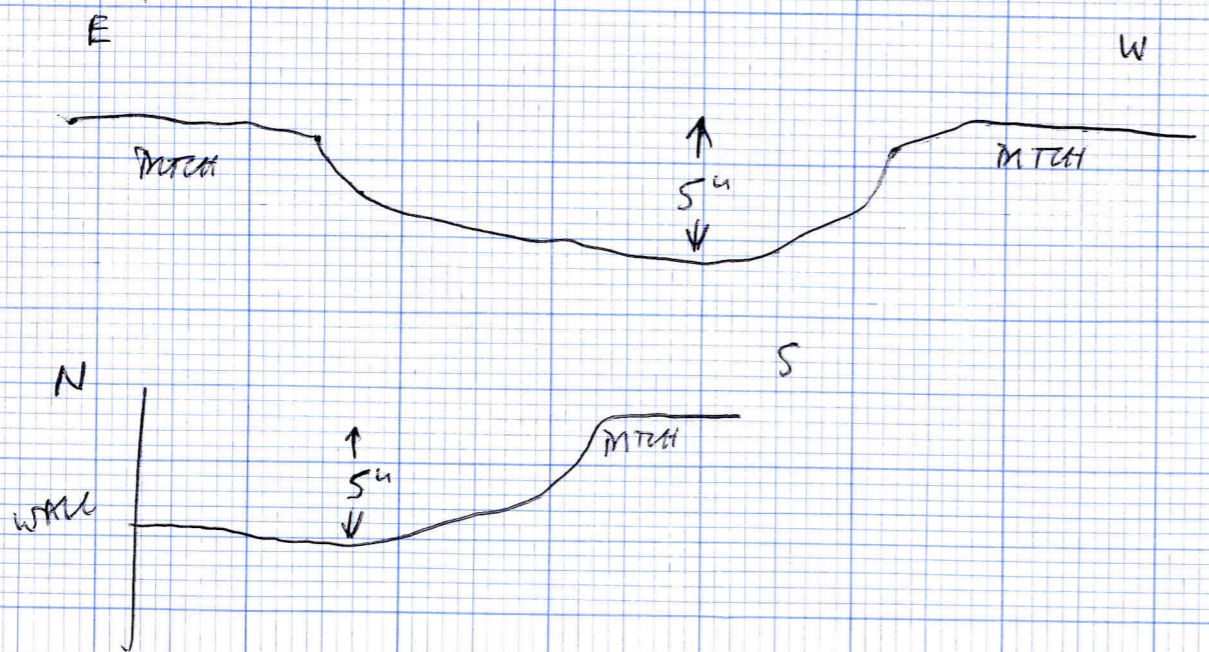
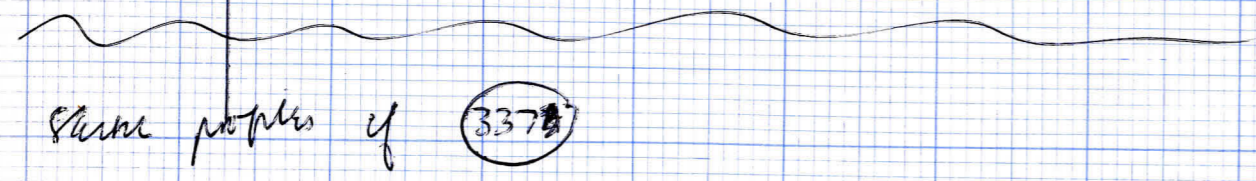
Small ? PH.

Some taken out with (335) but noticed in "section" when approx 1/2 left.

On N side of (335). Nothing off the top except 19th + and cleaning.

Fill = red-brown sandy soil with nodules of lime and mortar. Greyer towards bottom. Grey in it similar to grey occurring in (335), but looks real enough PH (Jagged, cy). Probably PH as its fill is distinct grey and it has the like nodules and small pieces of mortar which don't occur in (335).

Under  
○  
into  
(335)



337 Shallow hollow just S. of B/S wall.  
Fill two layers.

Under 52  
○  
in ditch  
brown sand

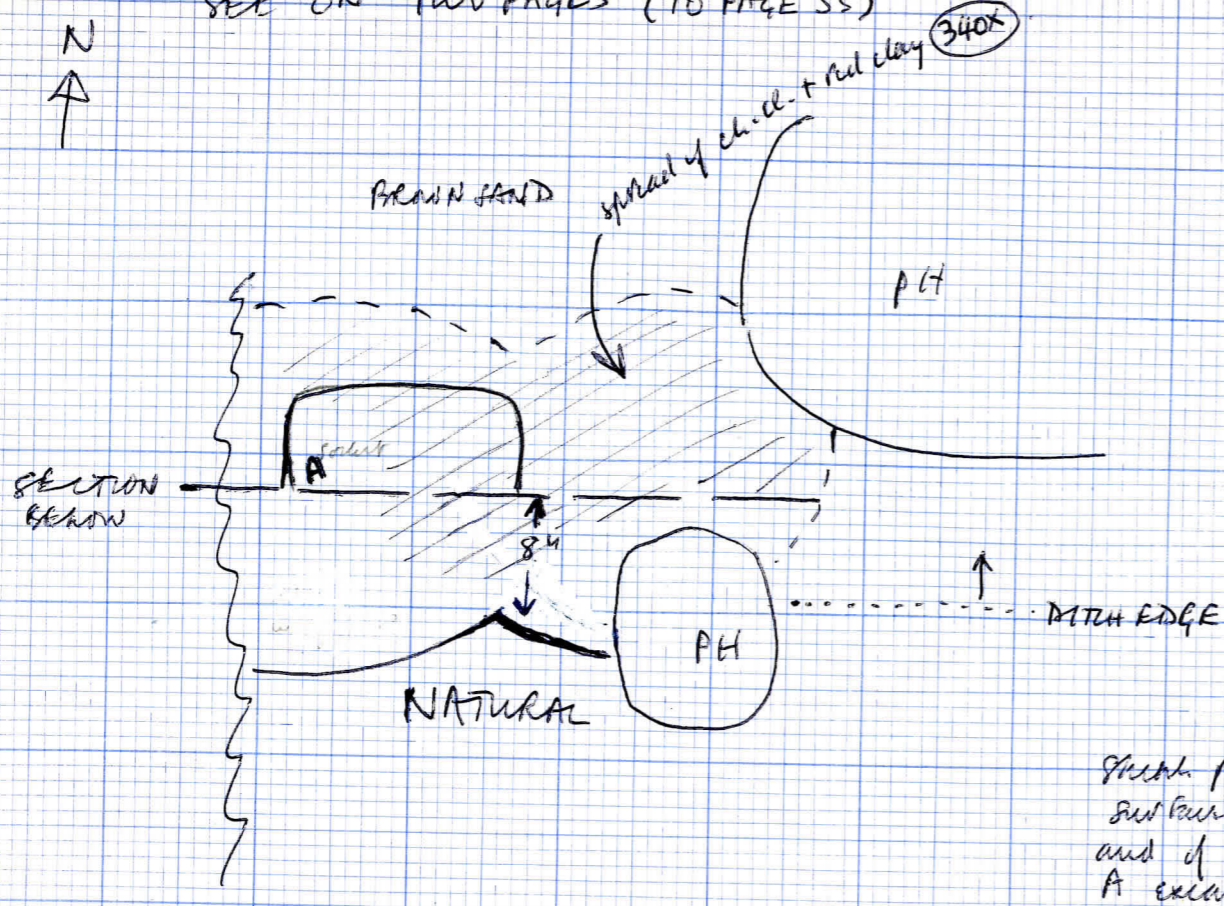
337A (see sketch plan) One sherry set in thin layer of dark grey silty, c. 1" thick.

337B Under 337A: filling rest of hollow — fine grey clay / clayey silt (not solid clay), with an admixture of grey silty (possibly redeposited from ditch, or grey slot/feature to E.).

Nothing off the top except (19) + and drawing but I think during drawing there was a reddish soil/clayey layer with tiles + mortar also here.

N  
↑

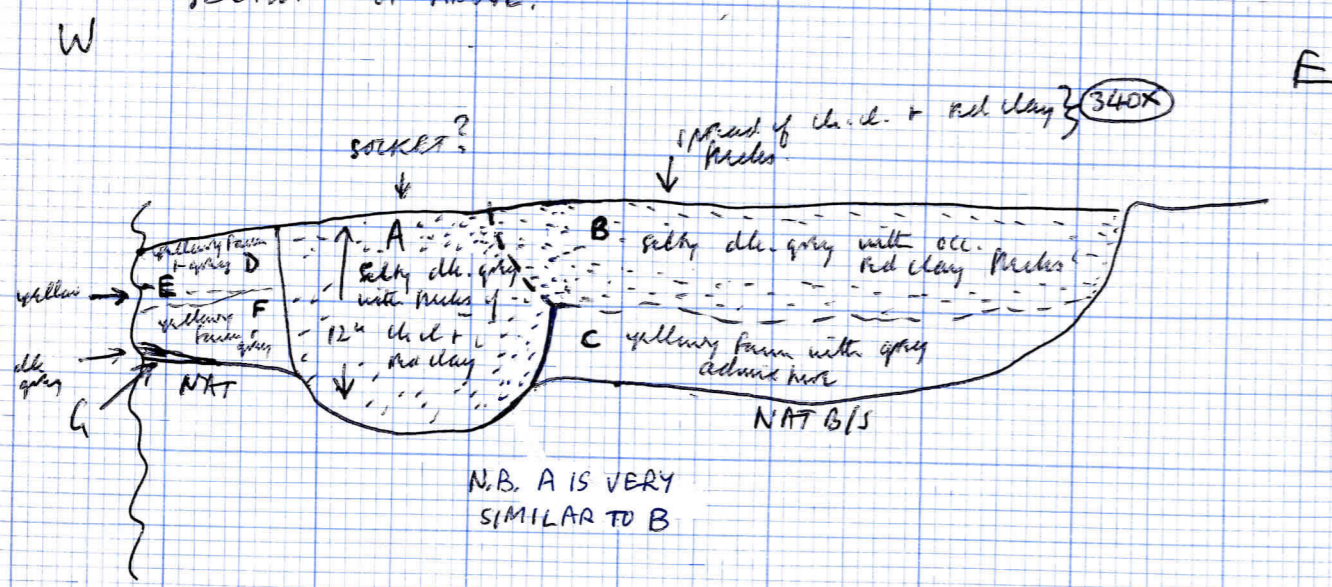
SEE ON TWO PAGES (TO PAGE 33)



Sketch plan of surface appearance and of socket A excavated.

All shaded areas show as dark grey, heavily ch. cl. packed with small pieces of red clay. This must be a spread (340X), as it doesn't show in section. Under (19+) and cleaning.

SECTION OF ABOVE.



N.B. A IS VERY SIMILAR TO B

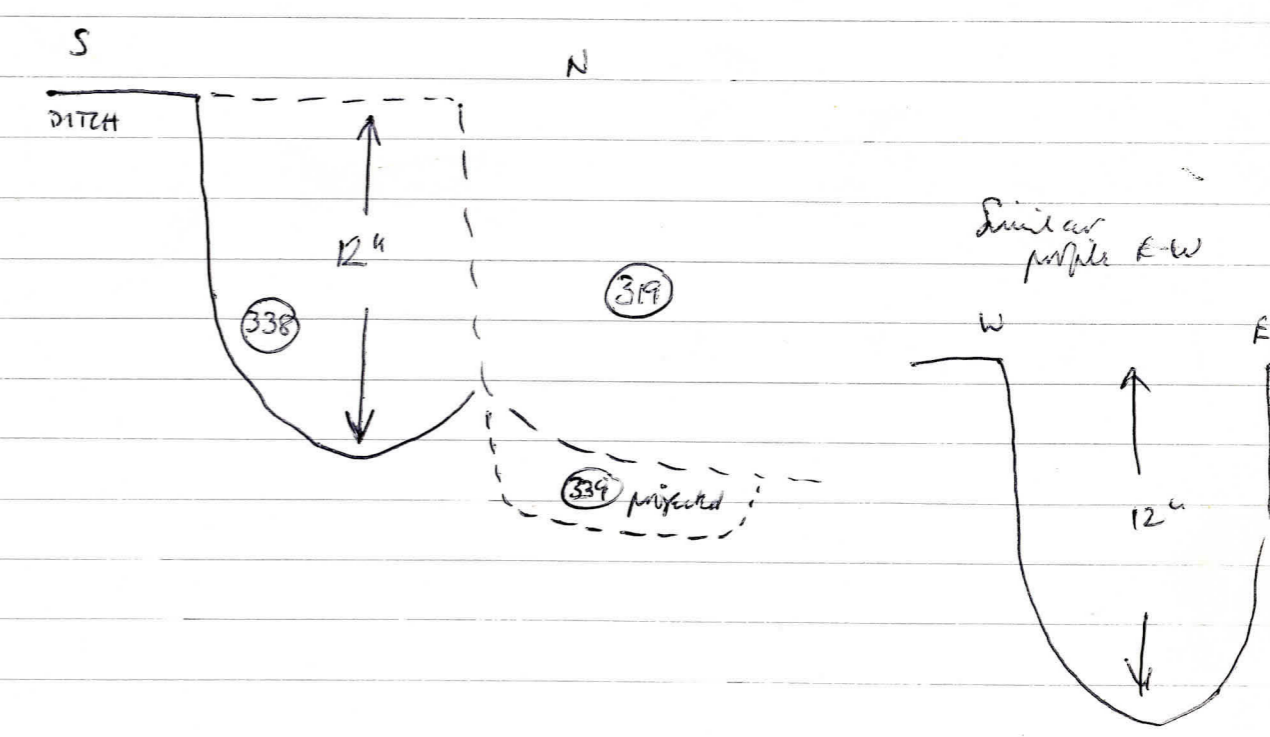
(338) PH.

Small PH, just S. of and just cut by (319) otherwise nothing off the top except (19+) and cleaning.

Filling silty/skily dark grey admixture of sand and soil with a few whitish pieces of amber (possibly worms) and small pieces of red-brown soil or red clay (too small to tell). Good edges in ditch. Contains iron nail at bottom.

PH is just like (339) so can't tell the relationship of (338)/(339).

Probably with (322) and (325A)



Under  
○  
into ditch  
brown sands  
cut by  
(319)

339

P.H.

Between 319 and 312 and cut by both. Nothing off by except 19+ + cleaning.

This is either two P.H.'s or one post-pit and socket, probably the latter.

Filling = silty/shaly dark gray admixture of sand and soil with small pieces of red brown soil and red clay. Good edges in ditch layers.

Just like 338 so don't know 338 to 339.

Contains tile fragment.

339A

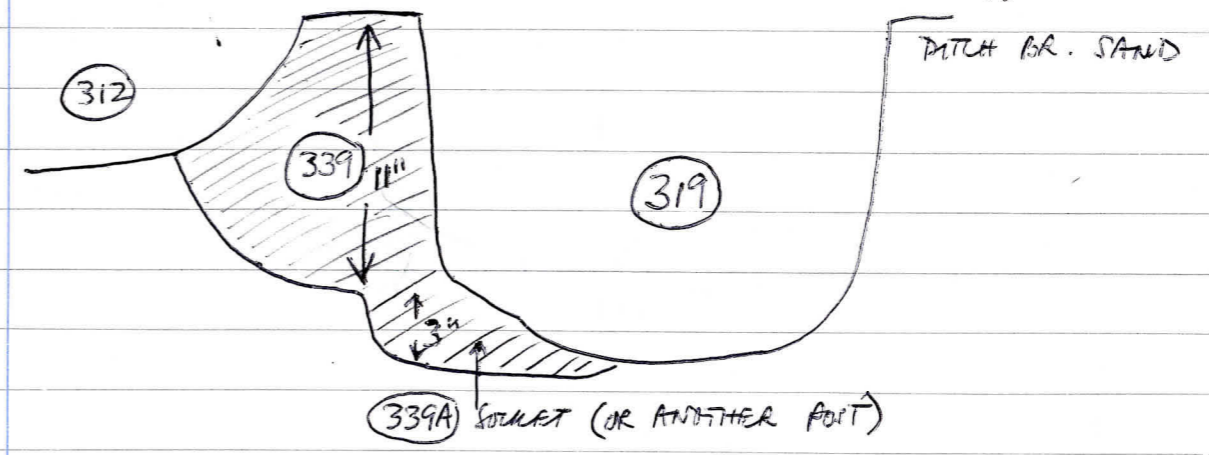
Socket in bottom of 339 - same fill as 339

Under  
in ditch  
brown  
sands.

cut by  
312 + 319

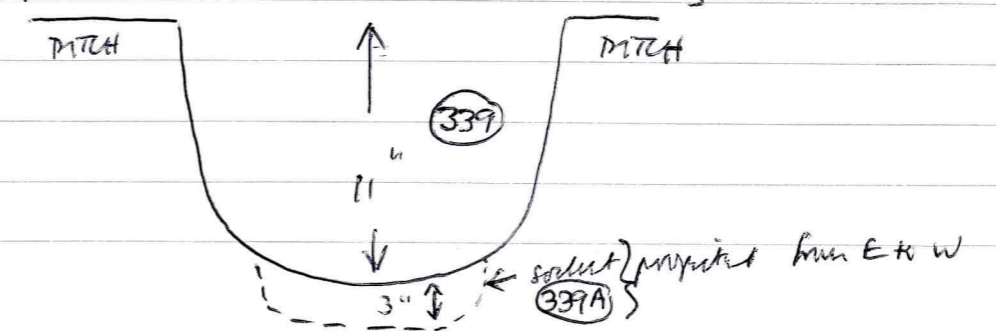
W

E



N

S



\* →  
nos. (340) + suffixes,  
and (341) + (342)

SEE BACK TWO PAGES (PLAN + E-W SECTION) {SEE PG. 53.

I'm not too happy about the relationship of these features\*. Initially seemed as spread of dark grey silty/silty with flecks of charcoal and red clay, apart from which it looked like two features with possibly the E. one cutting the W. one, although this was unclear.

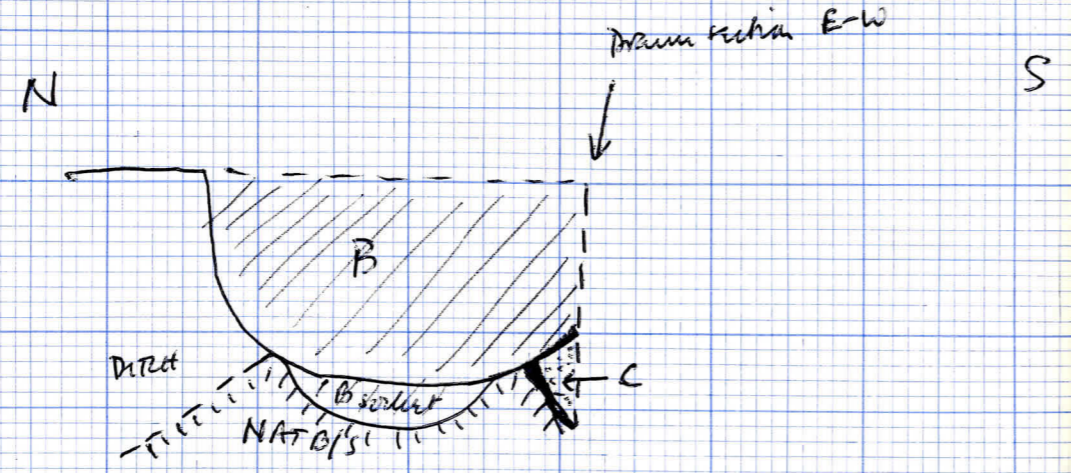
We refined E-W thinking to sort out his features with the result back two pages! (pg. 53)

A was excavated as a post socket and seemed perfectly OK with good edges - only doubt was its relationship to B. This was a mistake, as it became evident in section (pg. 53) that B probably cut A.

Having excavated A, it could be seen that B also had an edge through D - dipped sharply to E. and to N., to give a post-pit with socket just N. of the drain section - this feature was filled exclusively with B. Through ditch-fill, and socket partly into nat-b/s.

With A and B gone it could be seen that C was also filling a feature - a small sub-rectangular post-pit with a ? socket in the bottom. Only the socket of this was slightly debris and could have been not disturbed - fill of dirty yellow sand and darkish grey sand, into natural under C.

The fill of C existed at surface level S. of the drain section, S. of B, but the exact edge between B/C unknown, S. of the section.



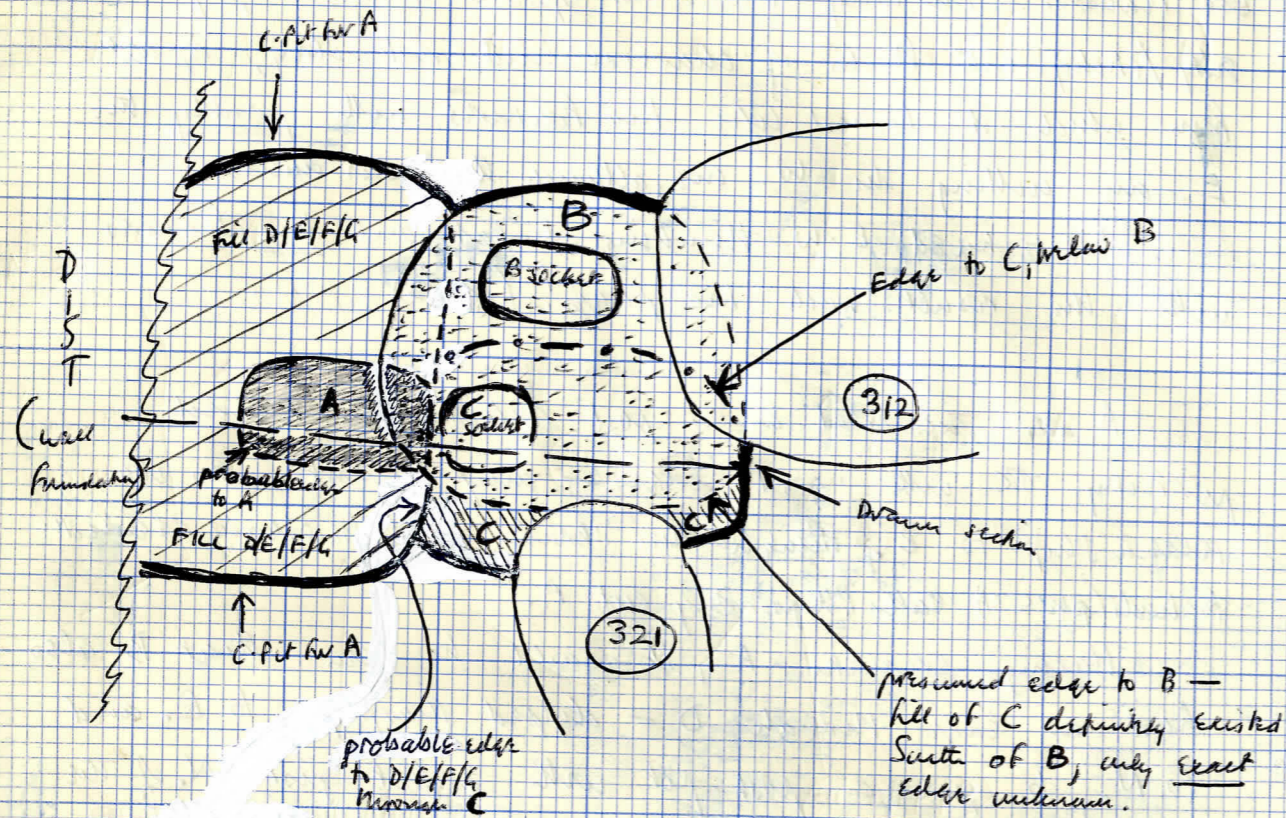
putty into nat B/S

B = (341) + (341A)  
C = (342)





CONCLUSION — B IS LATER THAN A AND C  
— A IS LATER THAN C



— = Final edges in ditch fill or natural after excavating all features.

//// = DEF

~~~~ = C (definitely existed S of B at surface level)

..... = B

ON MAIN PLAN ..... = (341) [B, above]

— o — o — = (342) [C, above]

Having excavated A and B, and while cutting towards the section (running normal south of it), it was barely possible to establish the relationship of C to the later DEF.

With A/B/C established, the remainder of the feature, W. and N. of A, was filled with DEF. Both D + F were extremely similar to C.

The fill of A, in section and excavation, was certainly two yellow grey C — so it follows that both A and the fill of its C-pit (DEF) are later than C — Assumed this in sketch diagram opposite.

The interpretation of sequence — B IS LATER THAN BOTH A AND C. A IS PROBABLY LATER THAN C (WITH SLIGHT POSSIBILITY THAT BOTH A AND C COULD HAVE HAD POSTS STANDING TOGETHER).

QUERY

Is C earlier altogether? or could there have been post in A when C put in, and vice versa? (seems unlikely).

~~By B, cut with post in A. After all, it's only post-normal fill of A, and not "C". C could be a later layer.~~

Stratification Nos.

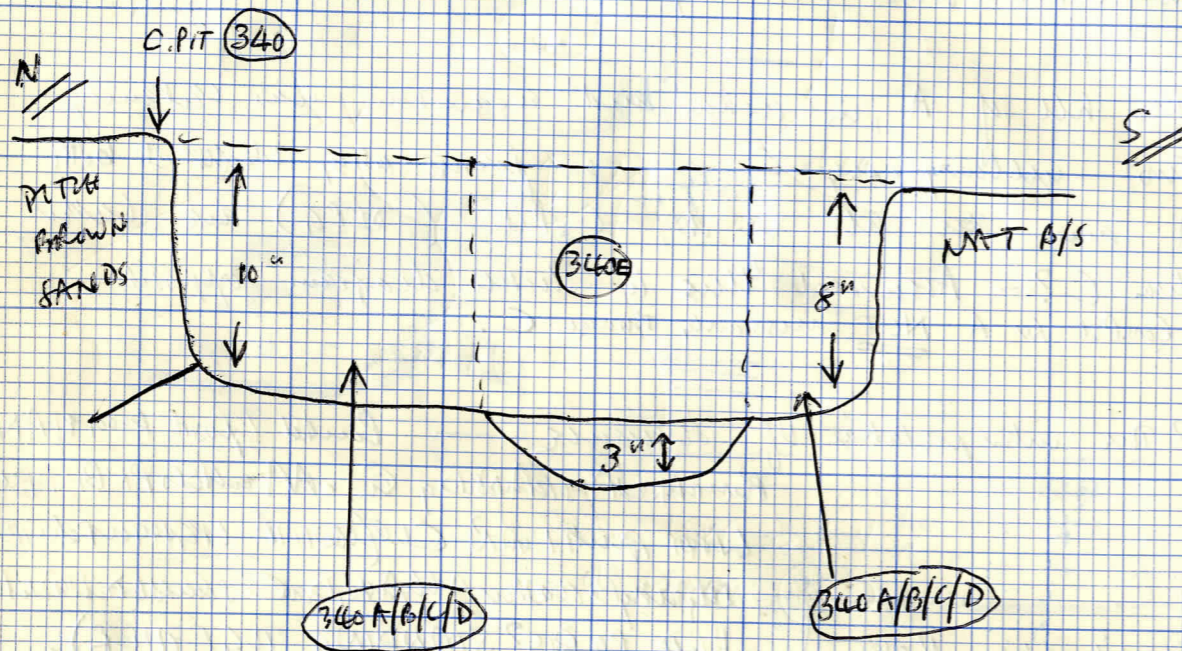
- A = (340E)
- B = (341) + (341A)
- C = (342) + (342A)
- D = (340A)
- E = (340B)
- F = (340C)
- G = (340D)

(340A), (340B), (340C), (340D), (340E) in C. Pit (340)

\* (340X) = SPREAD OVER

E-W profile as a section, with layers (340A) / (340B) / (340C) / (340D)

N-S profile of (340E) + construction pit (excavated)



NB \* The clayey / ch. cl. spread at top in sketch plan pg. 53 has been given the stratification number (340X). See below.

(340)

POST-HOLE

Large post-pit + socket.

Could go with (334) as roof supports in our building?

Socket fill = dark grey silty soil with flecks of charcoal and red clay (see (340E)).

unlayered reddish - 7B color

Under clay + ch. cl spread under (19) + and cleaning

Post-pit into ditch from sands and nat. B/S

(340A)

yellow fine sand with grey admixture.

(340B)

yellow sand from nat B/S

(340C)

yellow fine sand etc. - like (340A)

Fill of (340) - construction pit for post (340E)

(340) was through (342), and was probably cut by (341) - see notes.

(340D)

Silty dark grey silty soil

(340E)

post-socket in (340) - fill silty dark grey with flecks of ch. cl. and red clay.

(340)

thought to have been cut through by (341). Also (340) thought to have been cutting through (342).

(341)

Neither relationship was entirely certain. (341) seemed to be a cutting through (340A) / (340B) / (340C) / (340D), but had a filling very similar to (340E) (but probably has to be cutting (340E), also).

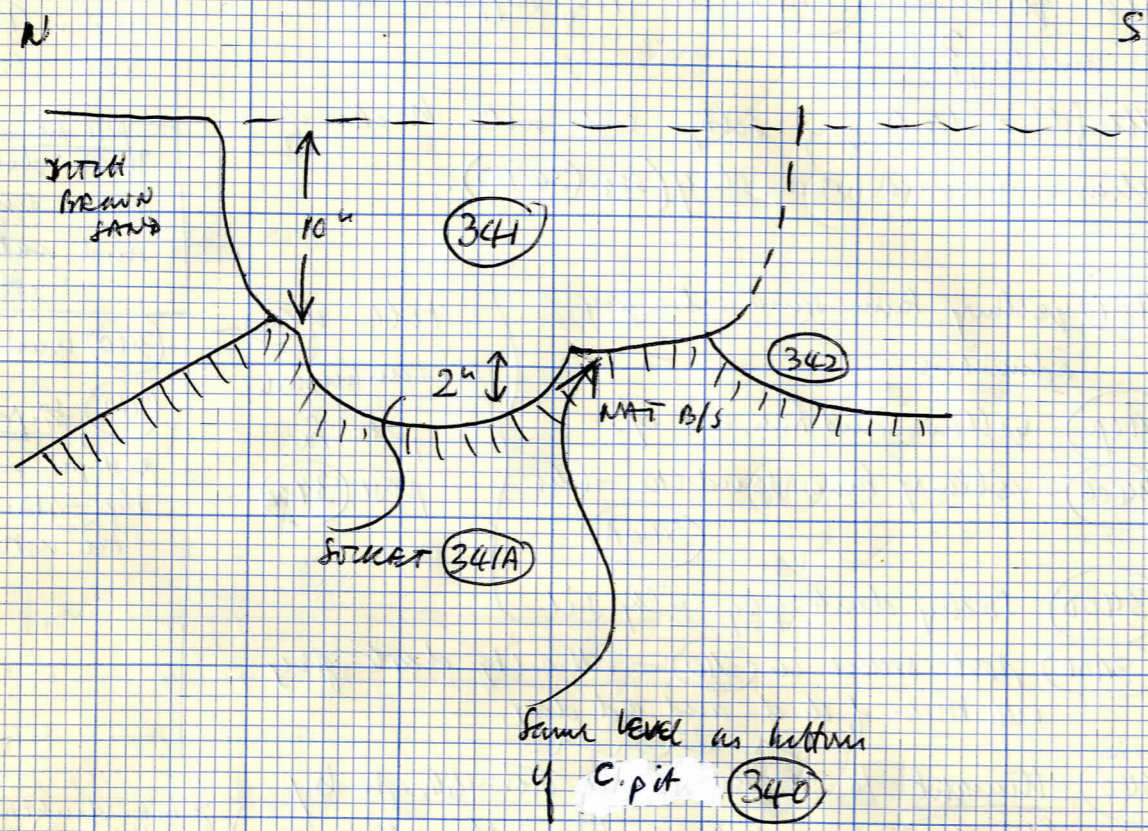
The spread of clay / ch. cl. in sketch plan pg. 53 appears to post-date both (340) and (341), and therefore (342), but was not very different from fill of (340E) and (341).

(340X)

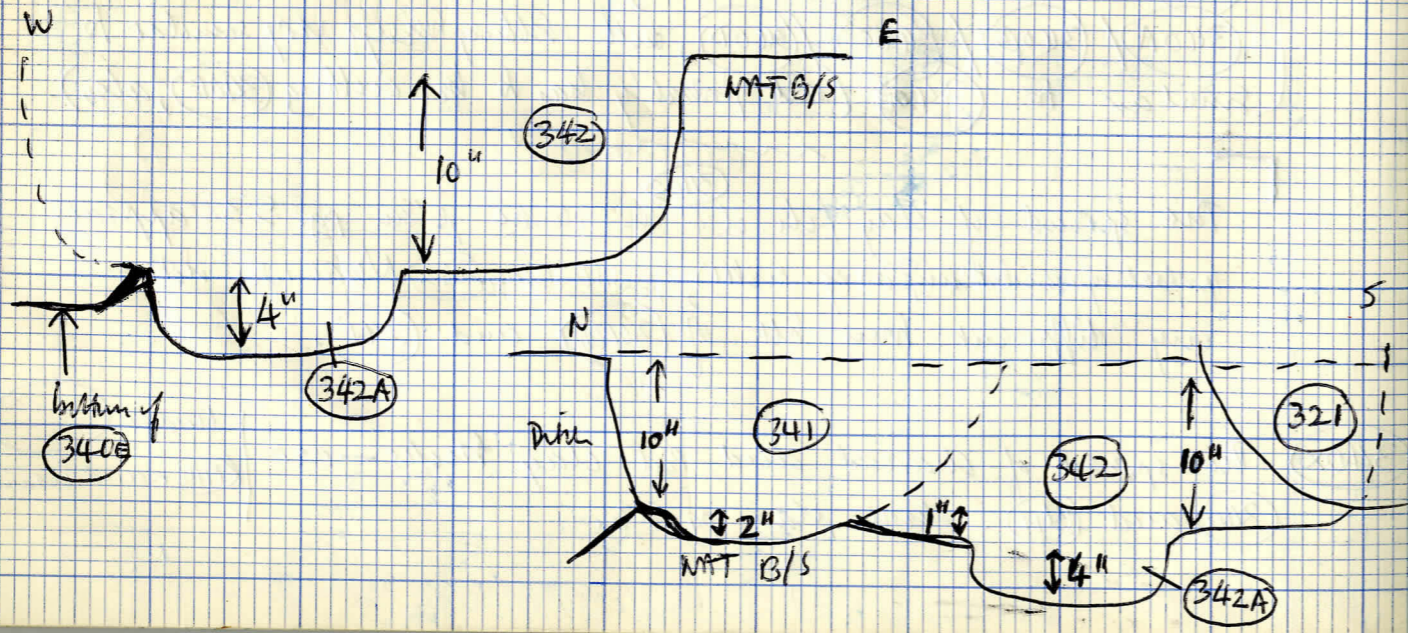
Thin spread of charcoal and red clay flecks - over (340) and (341). Sketch plan pg. 53.

Under (19) + and cleaning

Profile of (341)



Profile of (342) (about 1" deeper into Nat. than (341))



(341) SMALL POST-PIT (AND SOCKET (341A)) —  
see notes and section.

Filling = all dark grey mixed silty and  
clayey soil with occasional streaks of red clay.  
In post-pit and socket.

(341) was thought to be through (340) (but not certainly  
through (340E) as these hills were very similar).

(341) definitely through (342).

(341) through (340A) and probably through (340E)  
(but fill very similar to (340E)).

\* Splashed ware shreds

(341A) — Socket in the bottom of (341). Same fill as (341).

In nat B/S  
+ ditch  
brown  
sand  
and  
knives  
(342) + (340)  
through  
(340A) +  
? (340E)  
cut by (312)

(342) SMALL POST-PIT (AND ? SOCKET (342A)) —

Filling = all soft silty yellowy brown  
sand with admixture of light grey sandy.  
In post-pit and socket.

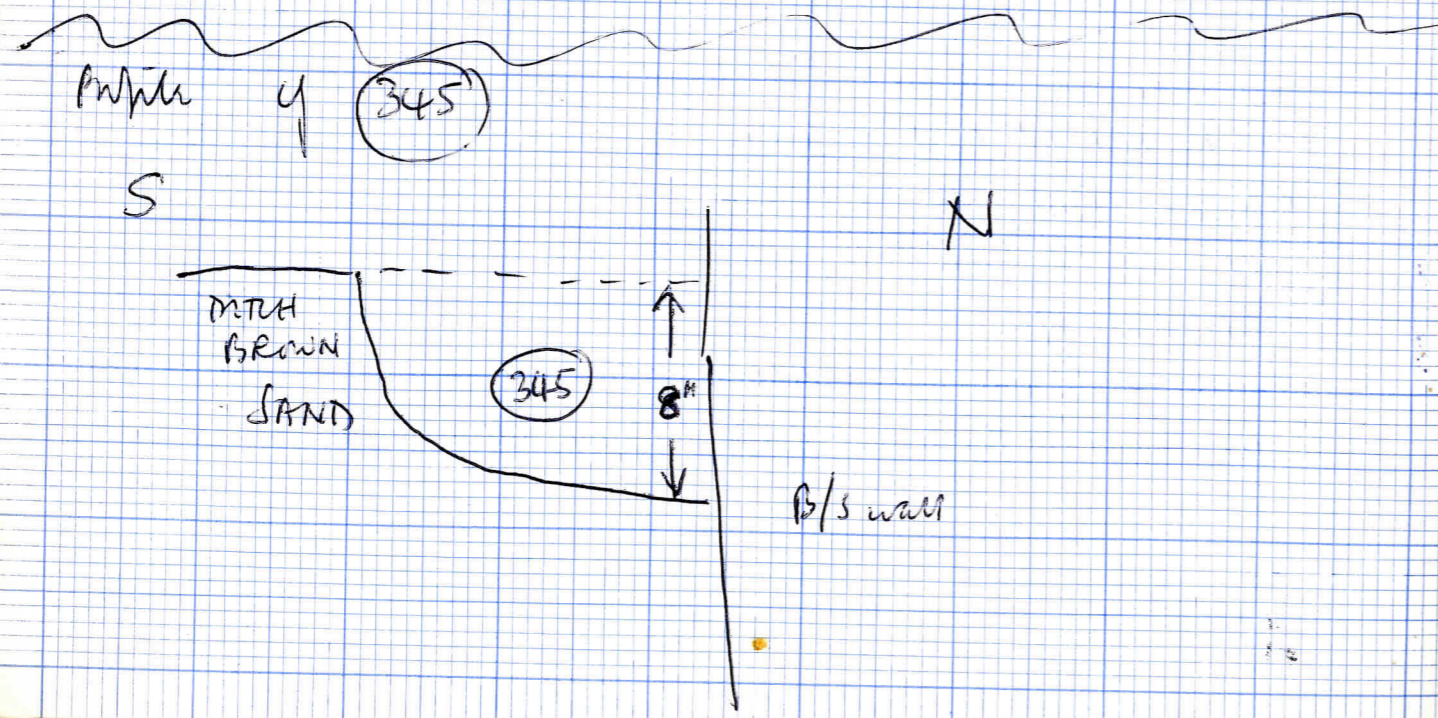
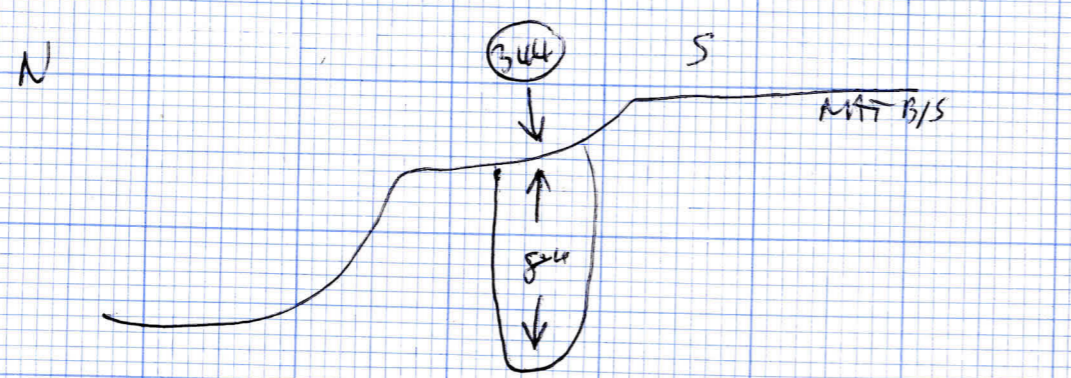
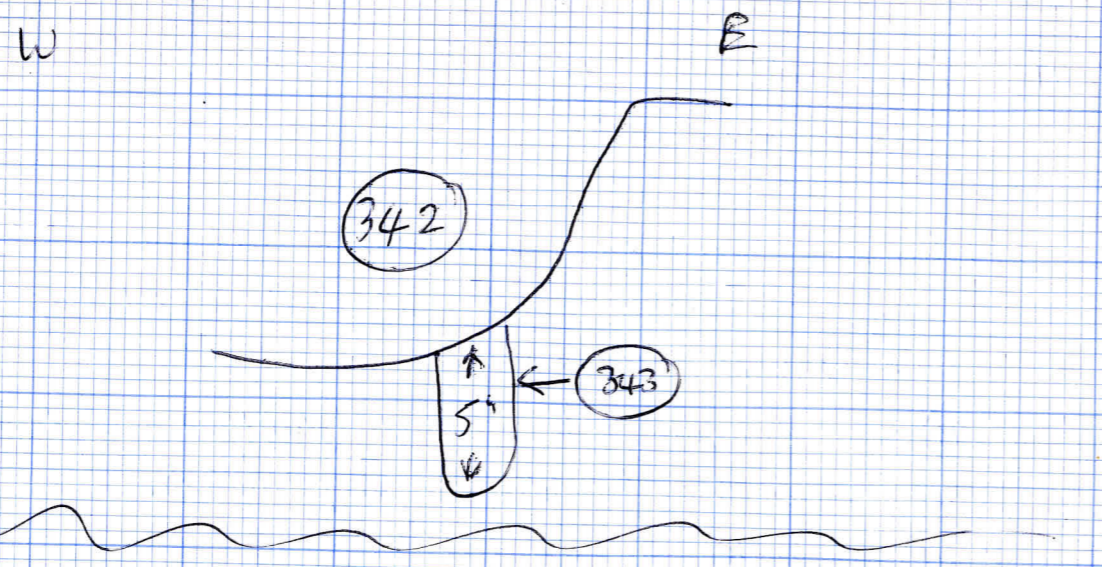
Probably (340) through this.

(341) cut through this, down to and a bit  
into nat. b/s.

(342A) — Socket in the bottom of (342). Same fill as (342).

Under/cut  
by (341).  
Cut by  
(340)  
In nat b/s.  
Cut by (321)  
Cut by (312)

[SEE NOTES ON A/B/C/D/E/F/G]



**343** STAKEHOLE  
 Filling - silty dark grey silty soil and  
 2 frags of slc.  
 Under **342**  
 in water  
 B/S

**344** STAKEHOLE  
 Filling - silty dark grey soil.  
 Under **321**  
 in  
 water B/S

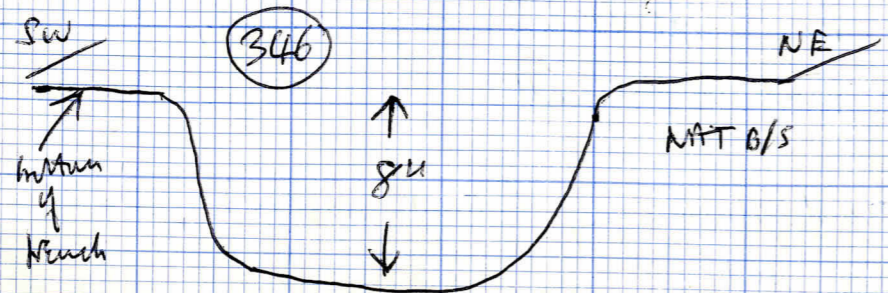
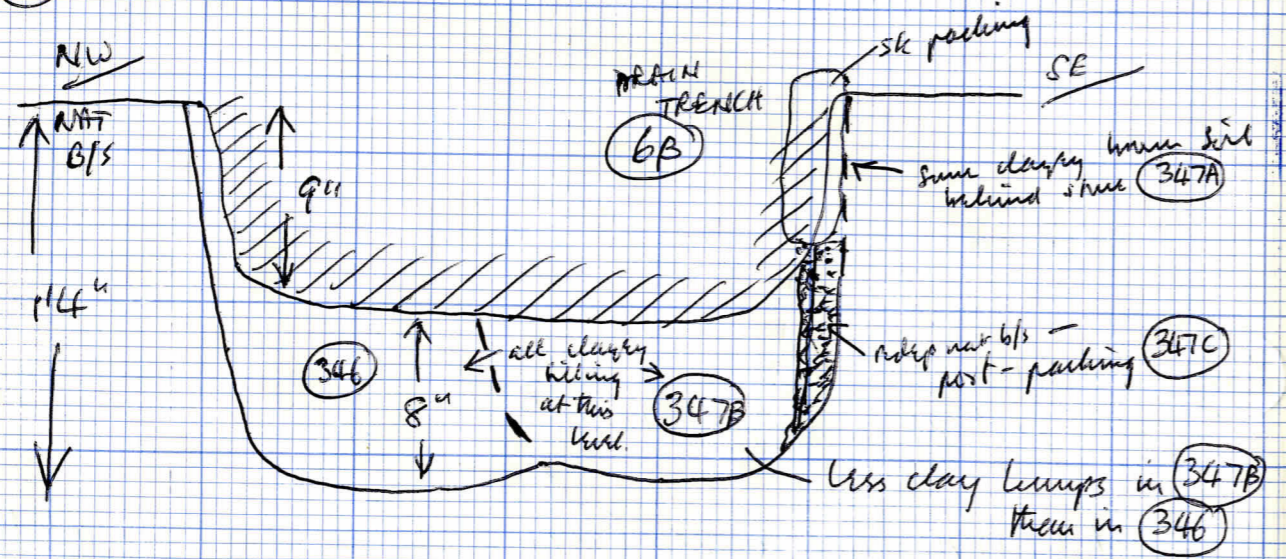
**345** ? SLOT  
 or part of a larger feature?  
 Cut by **270** and under **337** - determine  
 nothing off top except (19M+) and clearing.  
 into brown sand of ditch fill.  
 Filling = hard dark grey (almost blackish)  
 fine ? silty soil.  
 1? Saxo-Norman blackish fabric sherd.  
 Under **337**  
 cut by **270**  
 into brown  
 sand of  
 ditch filling.  
 Cut by  
 B/S wall.

9 numbers if in fact (319) / (323) / (325) / ~~(326)~~ / (347) / (327)  
 are replacements for (339) / (338) / (322) / (325A) / ~~(325B)~~  
~~and (325C)~~ (346) / ~~(347)~~ as the E. wall  
 of a structure with (334) + (340) as main  
 roof supports. (334) + (340) remaining standing  
 during replacement?

WHAT ABOUT  
 CROSS PASSAGE?

Or is it two buildings?  
 Seems to be a structure going W. from this  
 line, NOT E?

(347) + (346) excavated profiles



(346) POSTHOLE

Making off the top except (19th + and cleaning.  
 Largely cut away by late/mod. drain-trench (6B) but  
 survives in N. side and on bottom of drain trench.

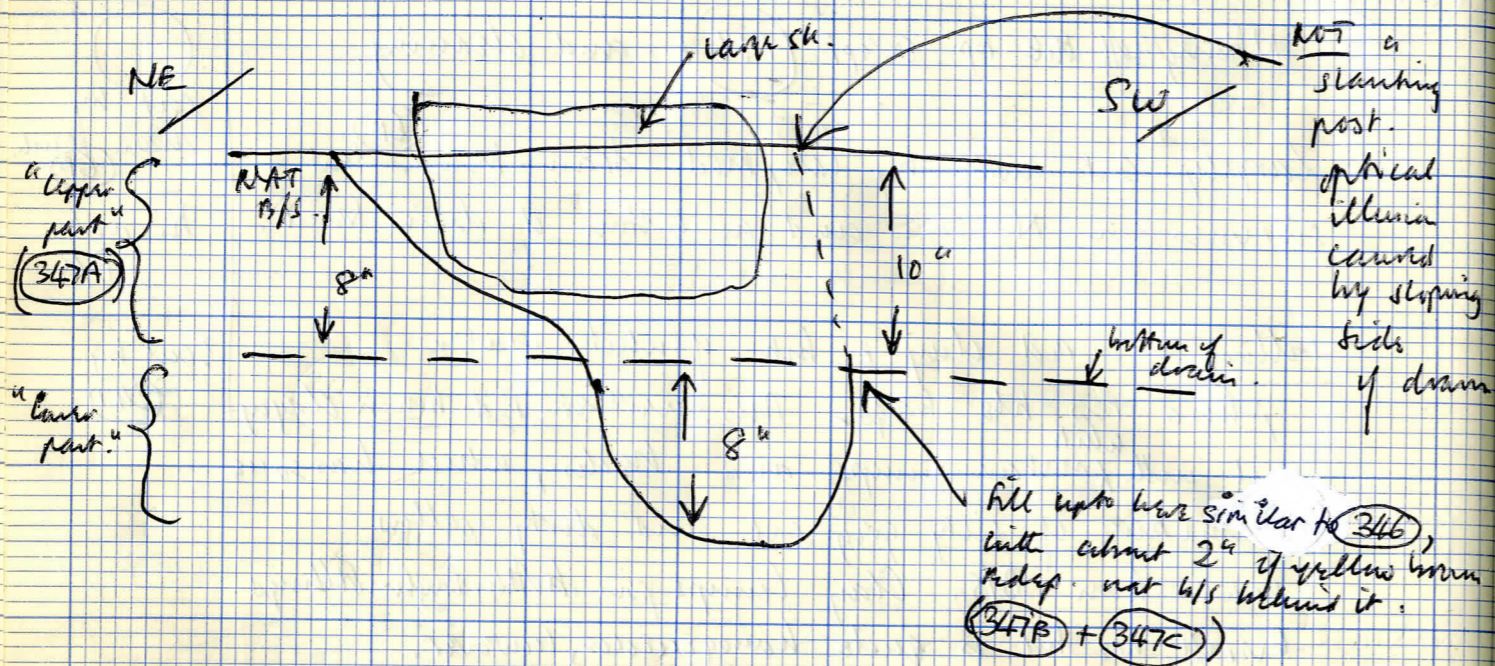
Filling = red clay + bits of white mortar  
 plus a few tile frags. This shades into red-brown clayey  
 soil with <sup>white</sup> mortar lumps and pebbles, which has some  
 admixture of silty grey soil and dirty yellow  
 sand from B/S. Clay lumps present throughout.  
 Overall, the fill is quite homogeneous, however.

This fill is similar to the lower part of (347), though  
 there are less of the lumps of red clay here. Probably,  
 (346) is cut by (347), although this relationship is uncertain to me,  
 no sockets, in (346) and (347).

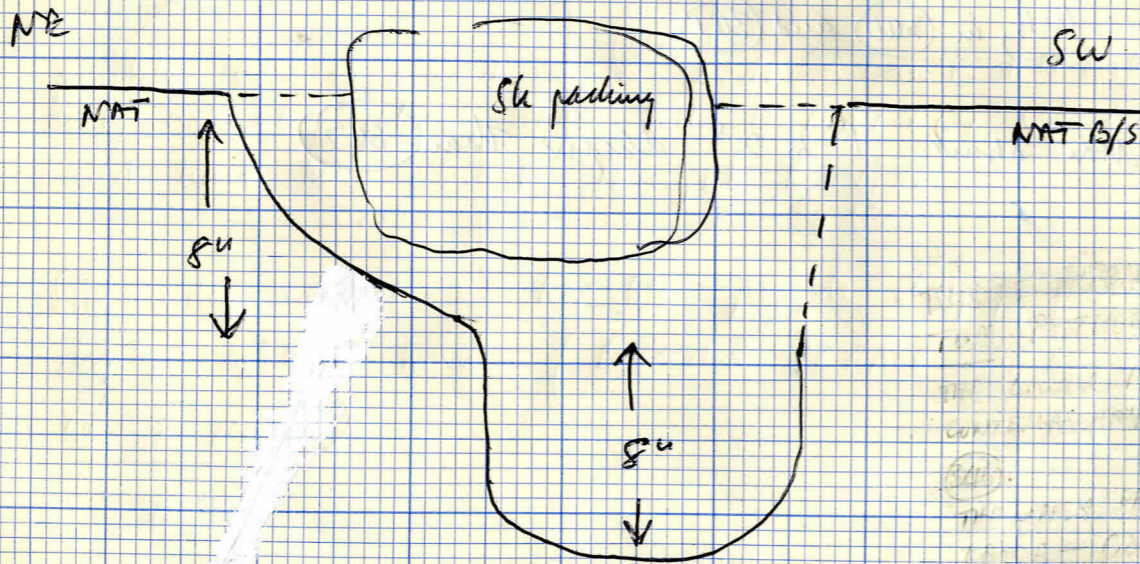
Bottom about 1" to 2" deeper than (347)

Under  
 cut by  
 drain trench (6B)  
 In nat.  
 B/S  
 ? cut by  
 (347)

Profile of (347) looking S ~~E~~ at side of trench.



Reconstructed profile of (347)



QUERY — SHOULD THE BOTTOM 8" OF (347) BE REGARDED AS A POST SOCKET?

(347) POSTHOLE

Nothing off top except (19th + and cleaning. Largely cut away by drain trench (6B) but survives on S side of drain trench and in bottom of drain trench.

Oddly shaped P.H. (? due to cutting by drain trench). Lower filling similar to the fill of (346) = red clay mixed with mortary brown soil and some grey silty + redsp. nat l/s admixture. Has fewer clay lumps than (346) — probably (347) cuts (346).

Upper part contains mostly one large slab of sk. set vertically: about 3" thick extending about 7" down into post. Behind this some dirty brown soil plus red clay's under this dirty redeposited natural which extends down side of post to bottom.

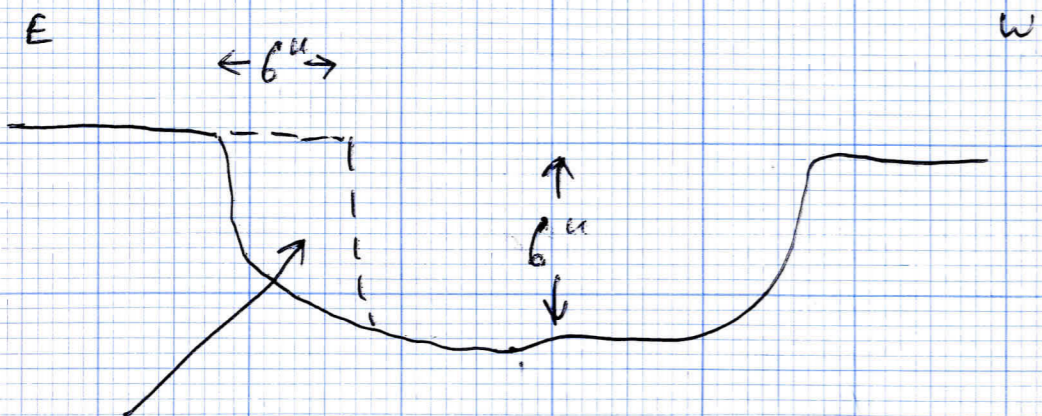
- (347A) Upper fill of (347) — lump of stony and some red-clay packed brown clayey soil. See section pg. 60. Stony still in situ?
- (347B) Lower fill of (347) — red clay mixed with mortary brown soil and some grey silty + yellow sand admixture. Similar to (346), but less clay lumps in (347B) than in (346). See section pg. 60.
- (347C) — Under (347A) + (347B) — redeposited natural yellow sand/b.s. — standing vertical against S.E. side of (347). See section pg. 60.

~~NO SIGN OF SMALL GREY POST IN AREA OF (346) + (347) — possibly totally obliterated by (346)/(347)?~~  
 COULD IT BE (346)?

\* Under (346) = small grey post but with different fill possibly filled when (347) put in?

Under  
 in nat l/s  
 Cut by  
 late  
 drain-trench  
 probably  
 cuts  
 (346)

(349) pit



? Similar N-S but cut away by drain + pit

possibly was excavated on E side - can't tell with this dirty natural. Taken back hill DEFINITELY NATURAL. Could have been almost straight E-side.

Surrounding natural = horrible purple clay, pebbles, dirty yellow brown (MANYER PEARLE BEDS + CHAY IN IT)

(348) STAKEHOLE

in nat B/S. Under (1).  
Vertical, 4" diam, 7" depth.  
Fill = slimy white (mud?) mixed with sandy mid-brown soil. Predominantly the white.

(349) FEATURE

? pit or ? just a knelled hollow.

? Anything off top except (19th) + clearing - check sketch plans of (50) etc.

Filling

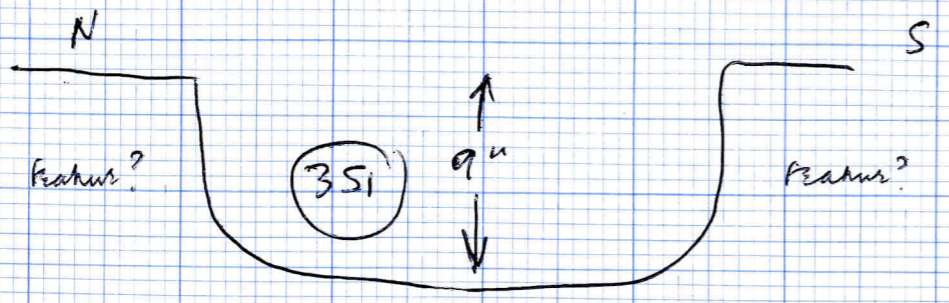
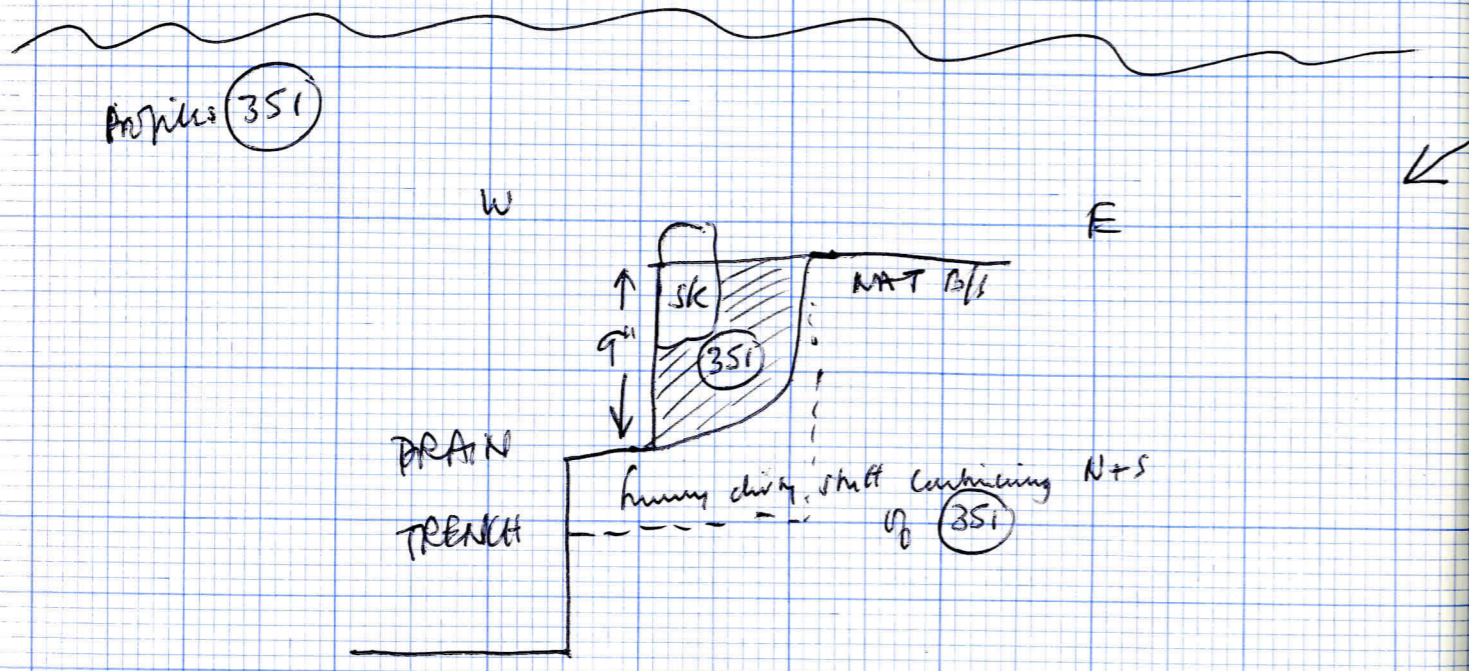
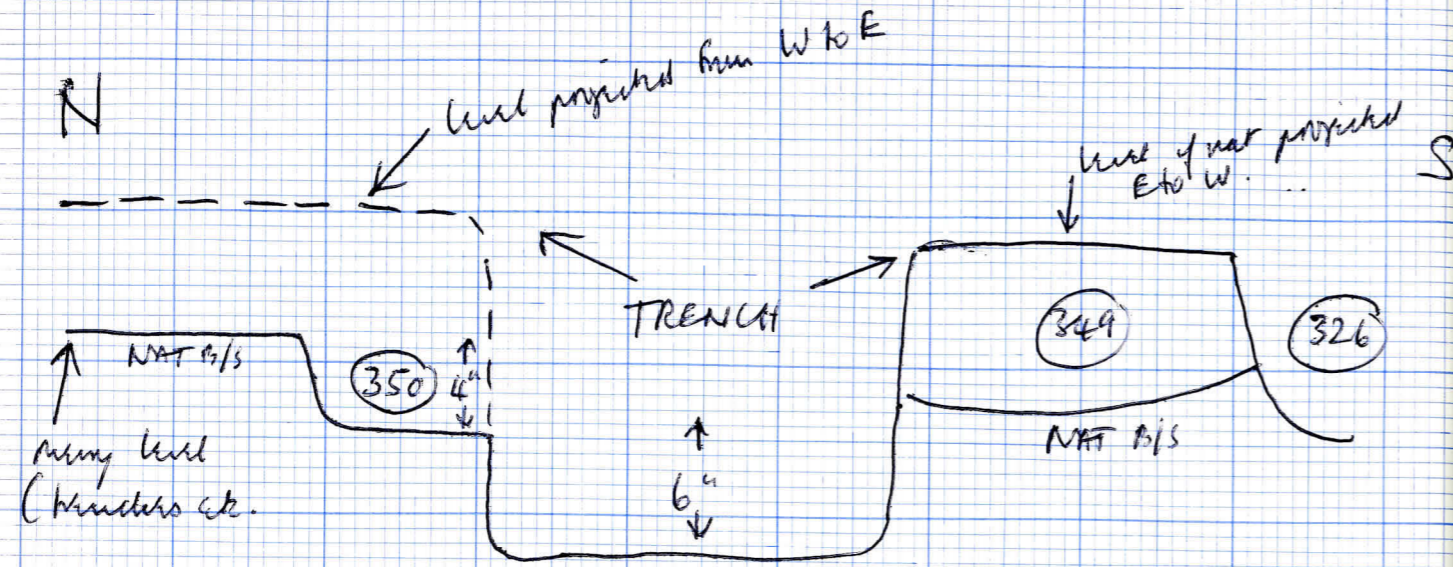
(349A) About 2" of dirty yellow-brown redeposited natural. over (349B).

(349B) dirty natural <sup>(redeposited)</sup> with dark brown soil lenses. Contains pottery (? a spl. w. coarser - red fabric, coarse + gritty) + lump of iron. Under (349A).

Under  
○  
in nat B/S.

Cut by  
(326)

If it's straight-sided there's possible continuation of (349) N. of ~~the~~ small trench - excavated with lead-pipe trench fill. See (350).



(350) ? anything.  
 Researched with lake bench kit.  
 See (349).

(351) PROBABLY P.H.  
 \* NOT under (309) (in gap X on sketch).  
 One large SK. as planned which slumped at level of (309) + underlying clay floor.

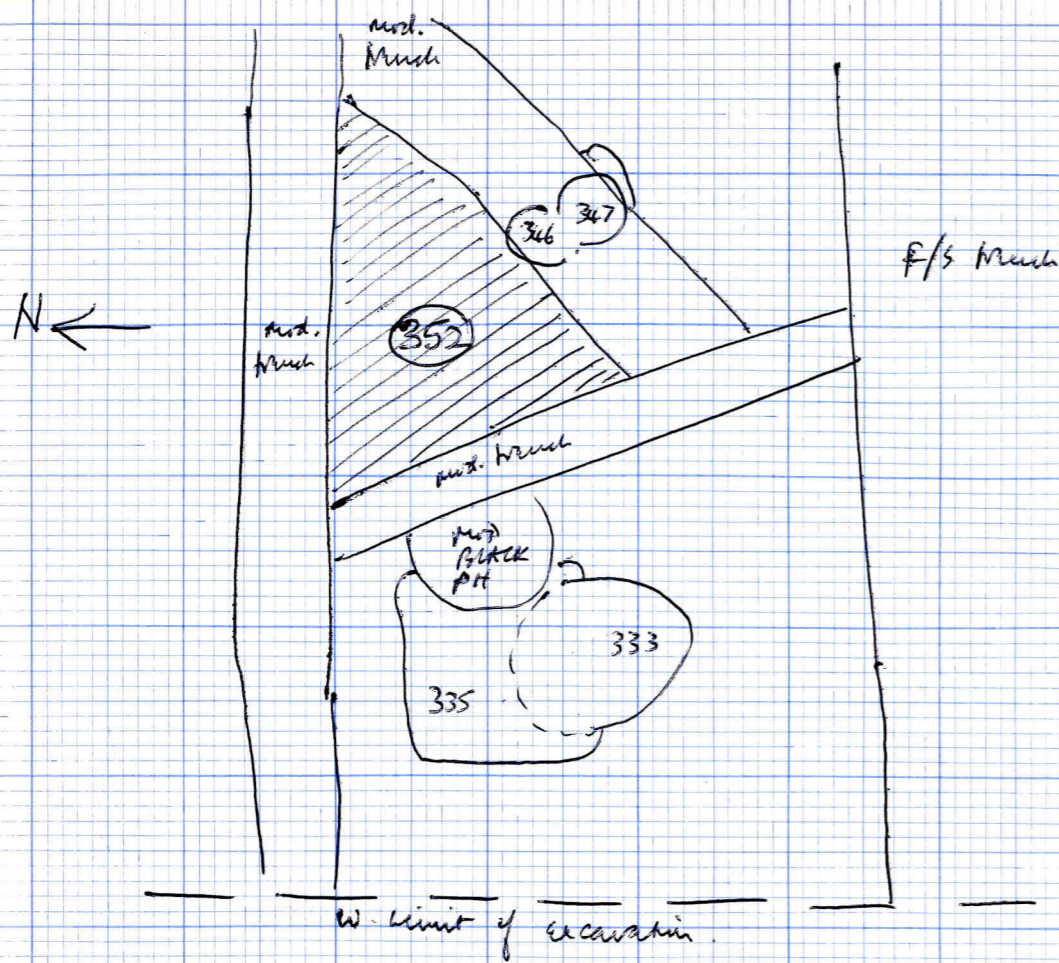
Under  
 (1)  
 in nat.  
 B/S  
 possibly in k  
 gritty sand  
 feature.

Filling brown v. sandy soil with bits of SK. (small),  
 ch. d. tracks. But like (318) (330) (331)  
 Nothing off top except mod. crop.  
 Cut by mod. drain trench, (10P).

{ Part reconst.  
 an plan  
 (W side)

This may be into a feature as there's gritty grey  
 stuff all round except on E-side. This grey may  
 be feature or natural stratum stained by drain  
 to be examined after P.H. photos etc.





64

(352) This will show in photographs of unexcavated portions, but is in fact modern crap = mixed black soil + brown soil with tile + lps + sh frags and lumps of red clay (large) but in fact contains lumps of modern BRICK. Machine? Redeposit by machine? Exist only in one small area - directly on road lps. c. 3" thick.

N. EXTENSION OF H

(353) Under (316) and probably derives from use of the road. Exist in thin patches over all the layers under (316) but particularly concentrated in the "channel" (see profiles) where it's up to 3" \* thick (see W. section 1971B). Have dark greyish clay green sand. Possibly just = layers stained but viewed as one deposit.

Under (316)

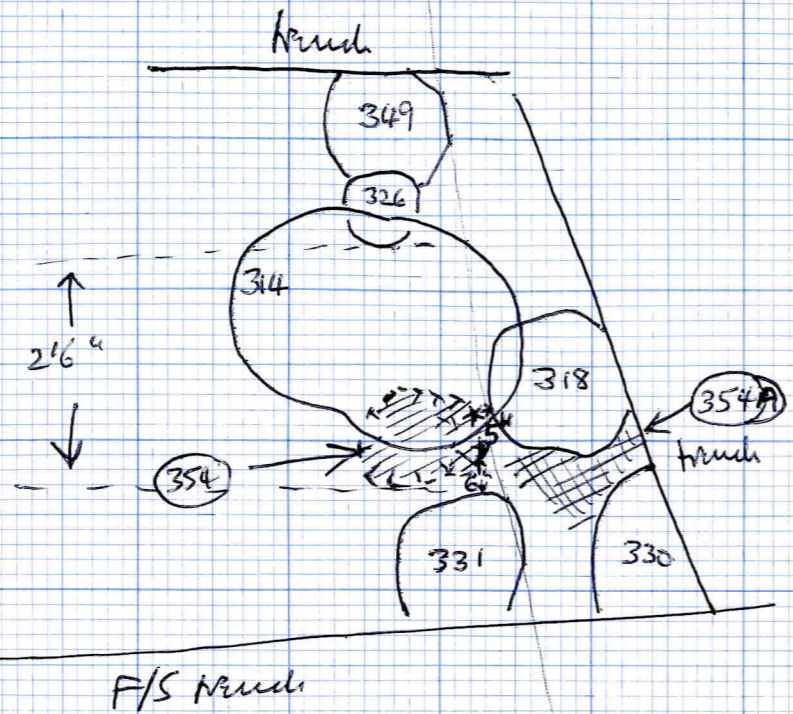
Must be coming from use of road (316).

\* Mainly concentrated E-wards (drainage)

(SECTION - BOOK II - 1971/B, W. PAGE, PG. 16)



Sketch  
Plan of  
354 + 354A



354 W. of this line  
joining 349 + 331 E.  
sidra.

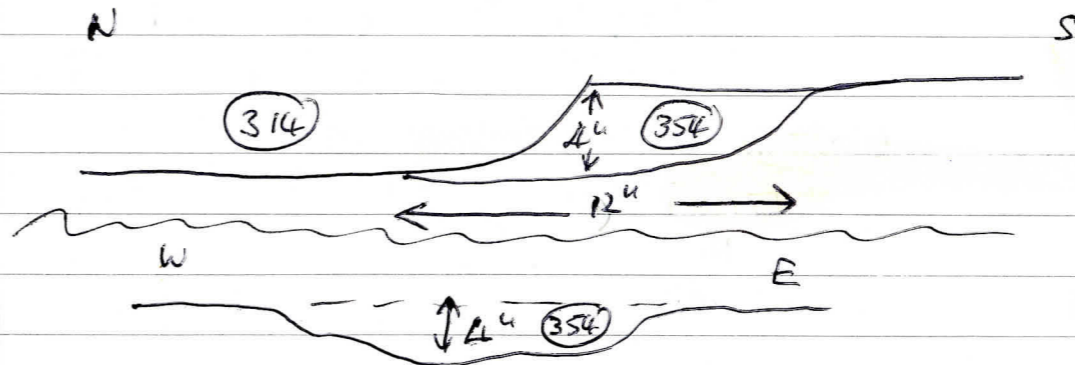
12" N-S x 12" E-W,  
roughly circular.

5" W of 318  
6" N of 331

This note refers only to Pt's  
W. of the shallow "Gully"  
which underlies 309.

354 Very like upper fill of 349  
= like dirty brown natural, grey, with crushed  
sh., bits of red clay, occ. ch. d. pebbles,  
occ. lens of mid-hum soil.  
No pot.  
Unplanned - in a shallow irregular hollow  
under 344.

Andrew  
" " " nat.  
P/S



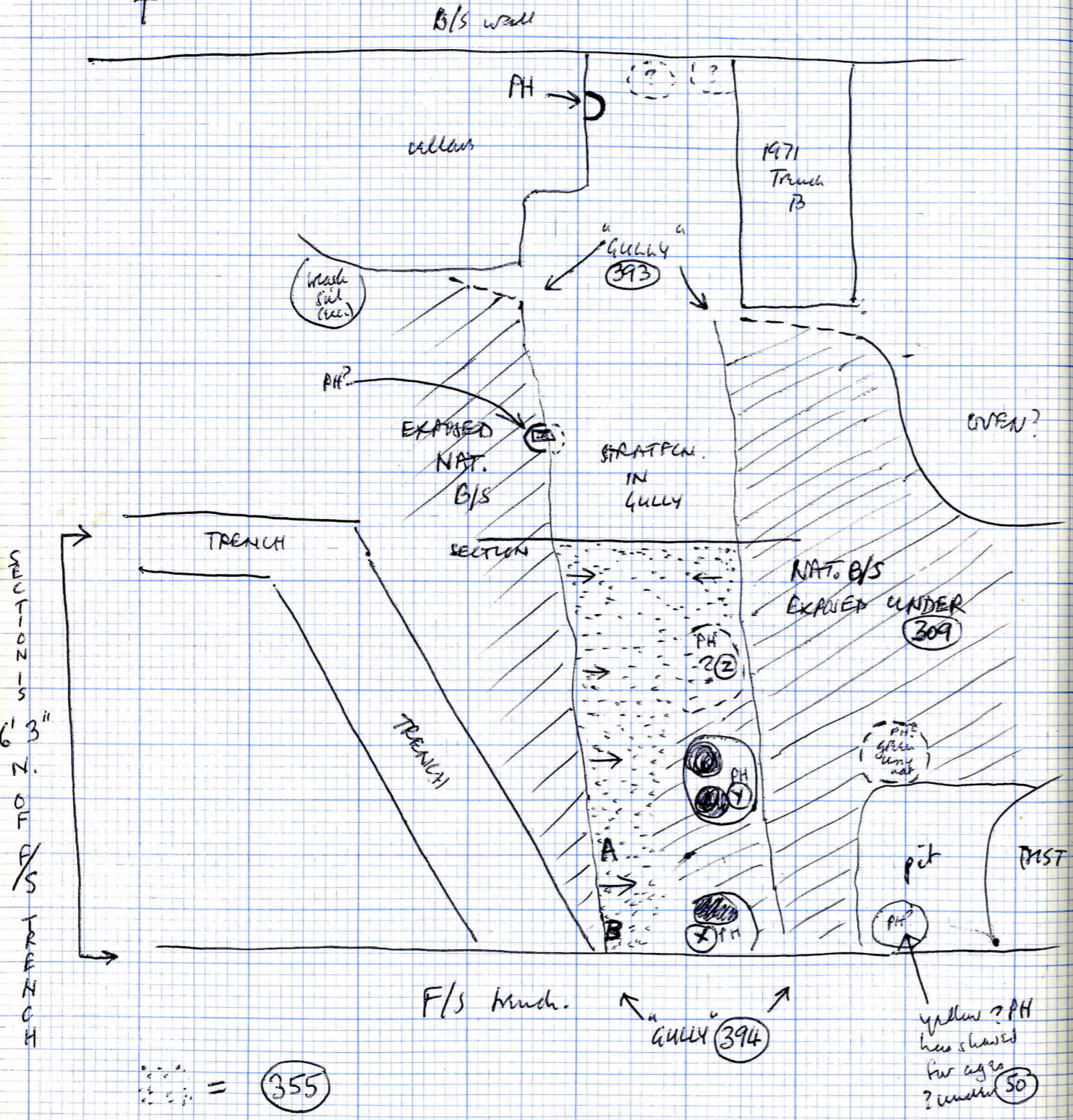
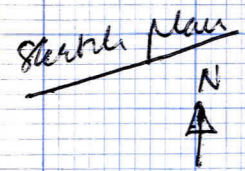
354A Shuff like 354 exists as a thin surface under  
a natural in shaded area, opposite.

1/11/73 FILM 44

UPTO NOS. 354A  
SEE NOTE OF 24/10/73

Did general views from N, S, W, and NE  
of all the Pts without stratigraphic in natural,  
fully excavated. All Pts (several periods) fully  
excavated. Did NO DETAIL SHOTS - then to do  
when sited into buildings after packing stratified  
shuff E. of "Gully" under 309.

POSTHOLES ALREADY SHOWING AFTER REMOVAL OF 309 (BEFORE TACKLING REMAINING STRATFEN.)



355 Under 309, in "Gully" 394 [G.Y. thought it was different from 309]

1 short spl. w. S of section.

Not very different from 309. [yellow in it.] Rather silty dark grey-brown sandy soil containing large lumps of red clay and some lumps of leachi clay / clayey soil. Mixture. Slightly bedded with charcoal. Occasional large stones. [Very dirty - ? Animals]

As in cut section (opposite for depths) but extends only about 2' S. of this section at that thickness. Otherwise, after 309 gone, it is mainly an accumulation along the W. side of the gully, a spread along the bottom, and a spread on the E. side. Against natural when no features and no waxy yellow.

355 Occurs a number of positive SH's with similar stuff in.

Over a possible post at A. over grey ? feature at B. Z is ? anything but under 355.

PHOTO OF 356 AFTER REMOVAL 355

The ? sockets in Y were just waxy lumps of 355. Not sealing X but there is a 2" + subsidence into the socket containing stuff just like 355.

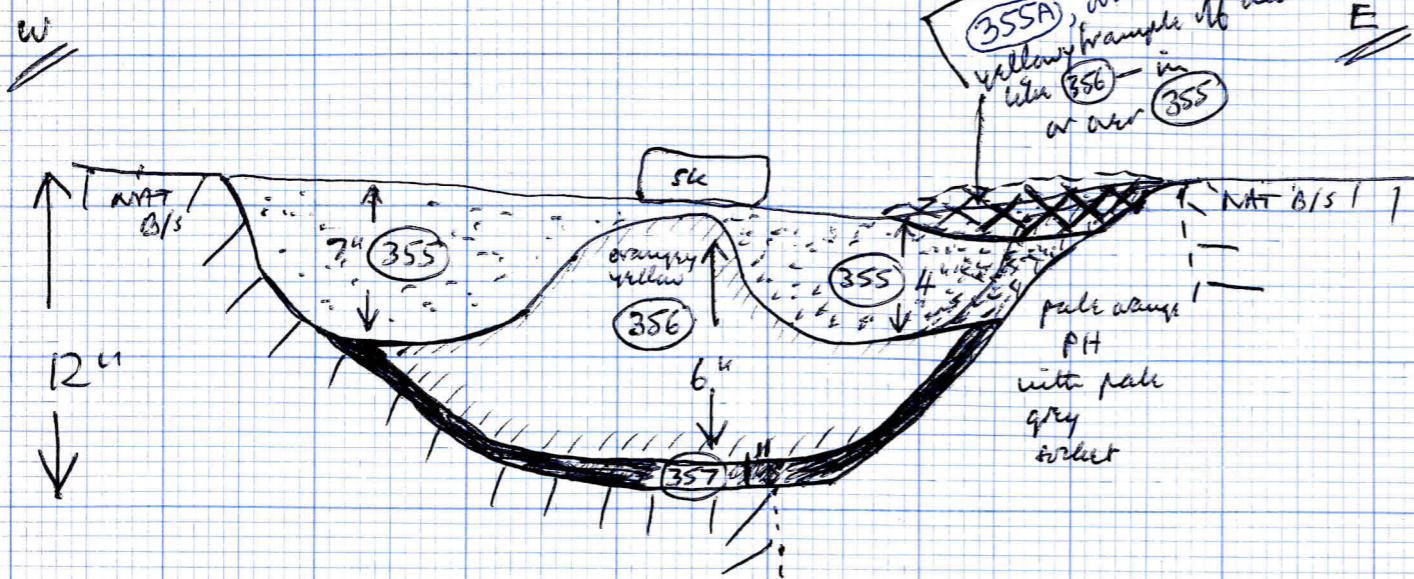
Over waxy yellow on bottom of gully which extends only 3' S. of section. This is just like waxy yellow in Y. \* PHOTO. This loses its shape proper gradually, till at S. limit it's one lump.

355A Thin layer of yellow redsp. nat., patches under 309, over 355, on E. side of gully 394. SEE OVER.

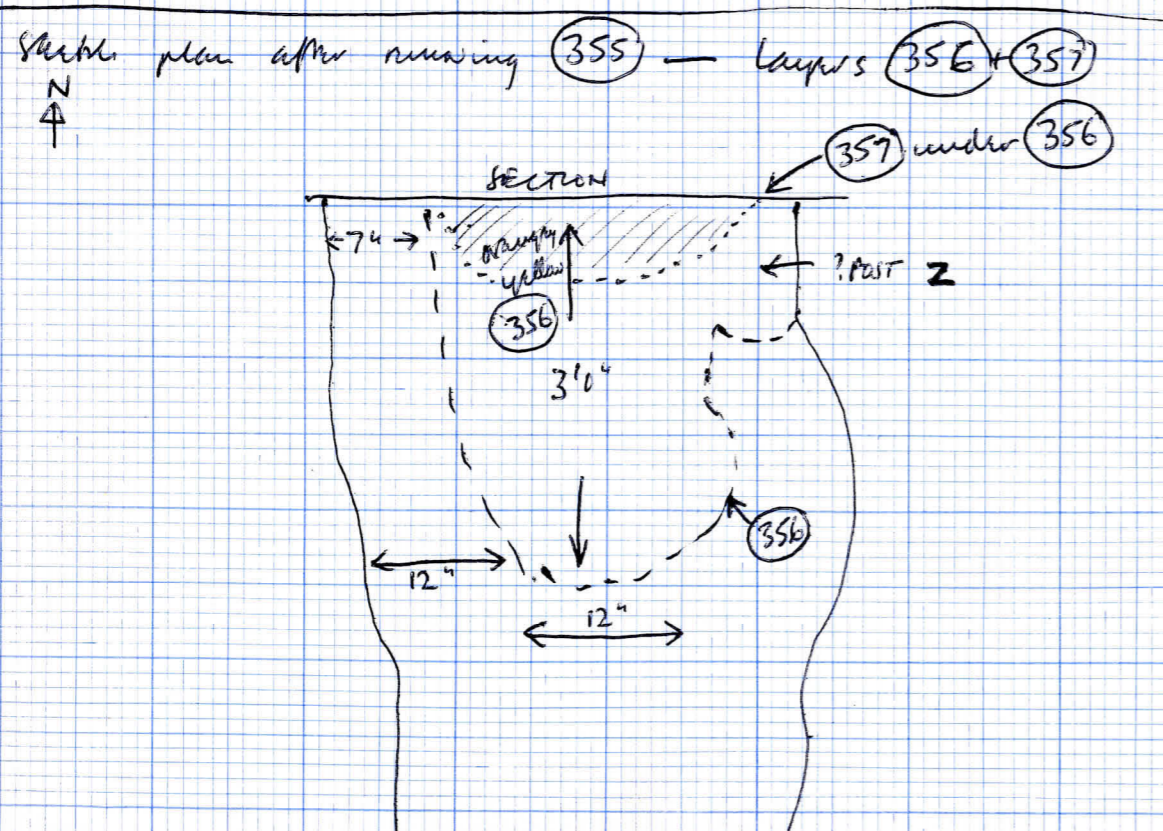
Under 309  
Under 355A  
Over 356

(SARXU)

SECTION ACROSS GULLY. (394)



NB. Center top of mound is subsided about 4" —  
 Distorted drawing.  
 Skewed to →



FILM 44

(355B) TO (355K) — SEE PG. 72

(356) Under (355), in "gully" (394)  
 Matrix — looks orange-yellow  
 = Redeposit of orange-yellow red soil  
 with light greyish sandy soil and bits of  
 lumps of red clay. Small lumps of bits and string.  
 Occ. Bits of charcoal. Pebbles.

(356A) TO (356Y) — SEE PGS. 72+73.

(357) Under (356), on bottom of "gully" (394)  
 Shaly, silty, v. dark grey sandy soil with a  
 lot of pebbles. Some red clay. Some charcoal.  
 Extends only about 3" to 6" S. of down section.

(356) + (357) within a pale orange PH (much darker than (357)) in E. side of "gully". This has pale grey silt. What was thought to be Post Z must have been subsidence of (355) then (356) into what is actually a large post-pit + silt. This pale post has a S.H. into it which didn't show till under (357) but ? from higher. Post X has a white S.H. in it which showed below (309). Most possible S.H.'s showed under (355)

(357A) TO (357Y) — SEE PGS. 72+73.

Average profile under (316)/(353)  
 (extends all along N. section E-W, but see (316) for plan exactly)

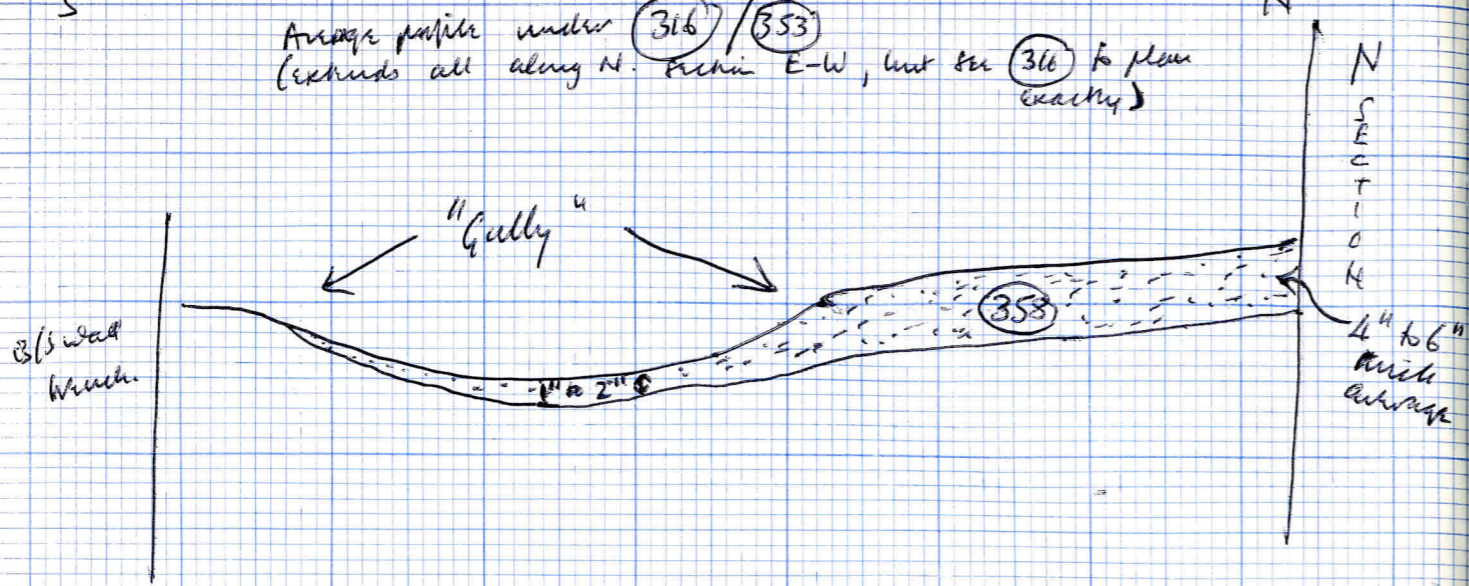
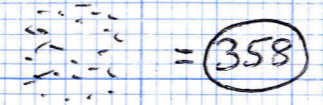
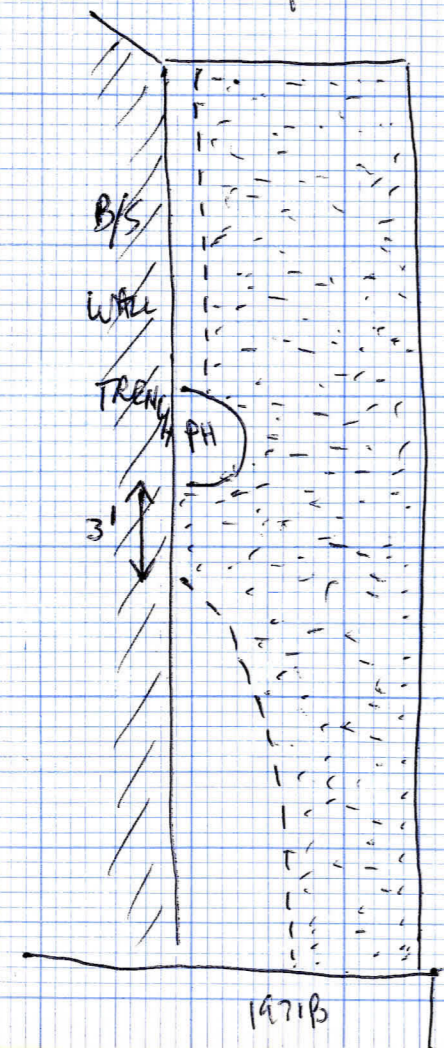


Table plan of (358) (Area of)



Appears in W. Face of  
 1971B which has been  
 amended

- (358) — SECTIONS IN BOOK II —
- 1971B, W. FACE — PG. 16
  - ? 1971B, E. FACE — PG. 18
  - N SECTION — PG. 30
  - N. SECTION — PG. 36

NORTH EXTENSION OF H

(358) shown in N section  
 about 3" + thick directly under  
 mounds (316)

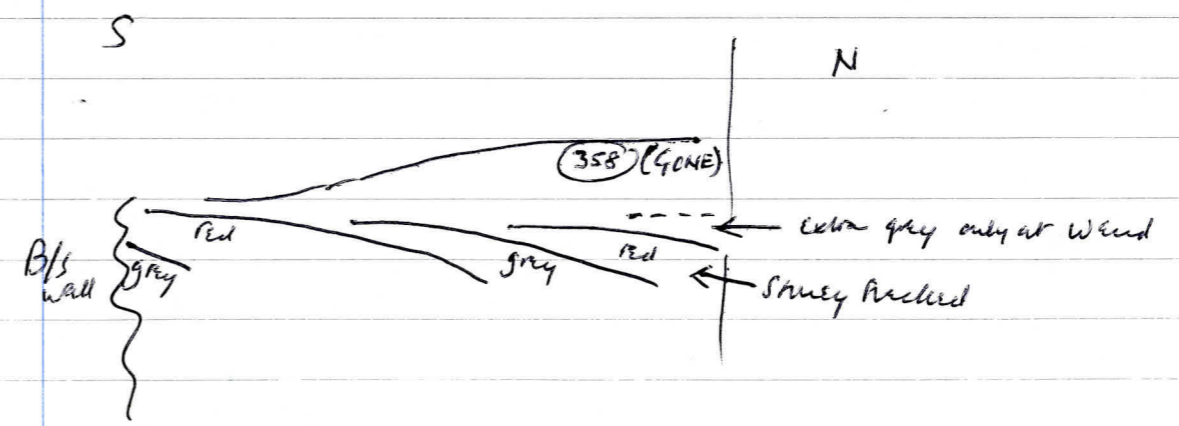
(358) Under (316)/(353) (problems) [CY  
 \*see papers of (316) after excavation for location of (358)]

Stratigraphically  
 under  
 (353)

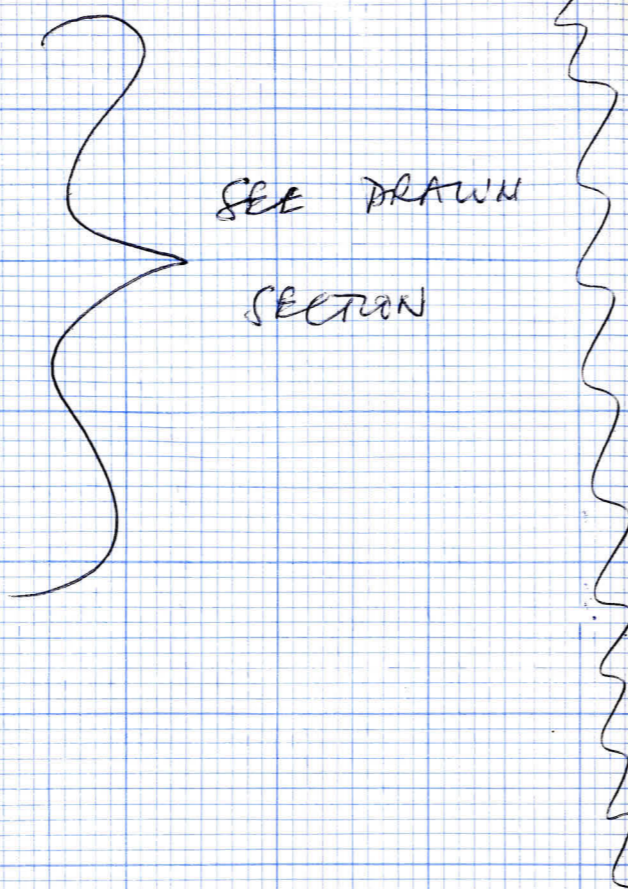
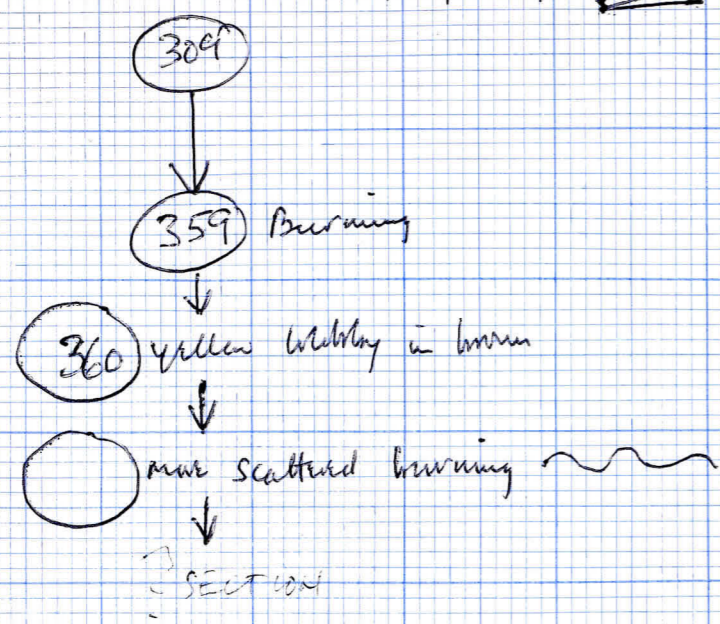
Hard dark grey-green silty soil layers. Appears  
 in N. + W. sections where it is up to 6" thick.  
 About 1" to 2" thick under the "gully".  
 = Hard green-grey silty with large pieces of  
 red clay. Tile frags, including decorated brown  
 tile, + roof tiles (some? water). Some small shavings.  
 Lots of sparse large ch.d. pebbles — almost lots  
 of ch.d.

(358) Decorated brown tile (? Pseudolys)  
 some dark green glaze (250+ pottery  
 + earlier residual (spl. w.)

Amisinal scatter. diagram after running (358)



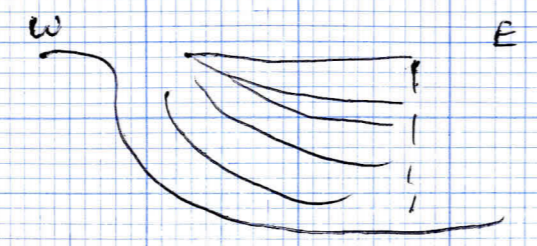
\* NB — in sections, particularly N., (358) when excavated  
 looks lightish brown sandy with a lot of ch.d. pebbles. Occasional  
 slight red clay pebbles. Greyish/greenish stain from road on towards



The yellow whitish under (359) can't go with big ones? ~~Examples~~ are edge of its structure (if there is one)?

ALL VERY MIXED TRAMPLED STUFF

cf/ Continued digging "stratigraphically" layers as in digging sections N-S/W-E. layers dip W to E with latest ones in center of section



(359) See sketch on page. cluster (309)

HEARTH? PHOTO PGM 45  
Patch of burning (in situ?)  
= sand or soil burnt black with orange round the edges.

\* [cf. a patch of burning exposed at same time approx. centrally in fill of ?urn, just E. of photos building C slots - this was not under (309), which doesn't exist that far E., but could be contemporary?]

(359) ▽'d but not put on plan yet. see sketch over.

(359) is over big blobs of yellow in brown which is probably the stuff over (355) in gully section (i.e. (355A)). like blobs of decayed bits in soil.

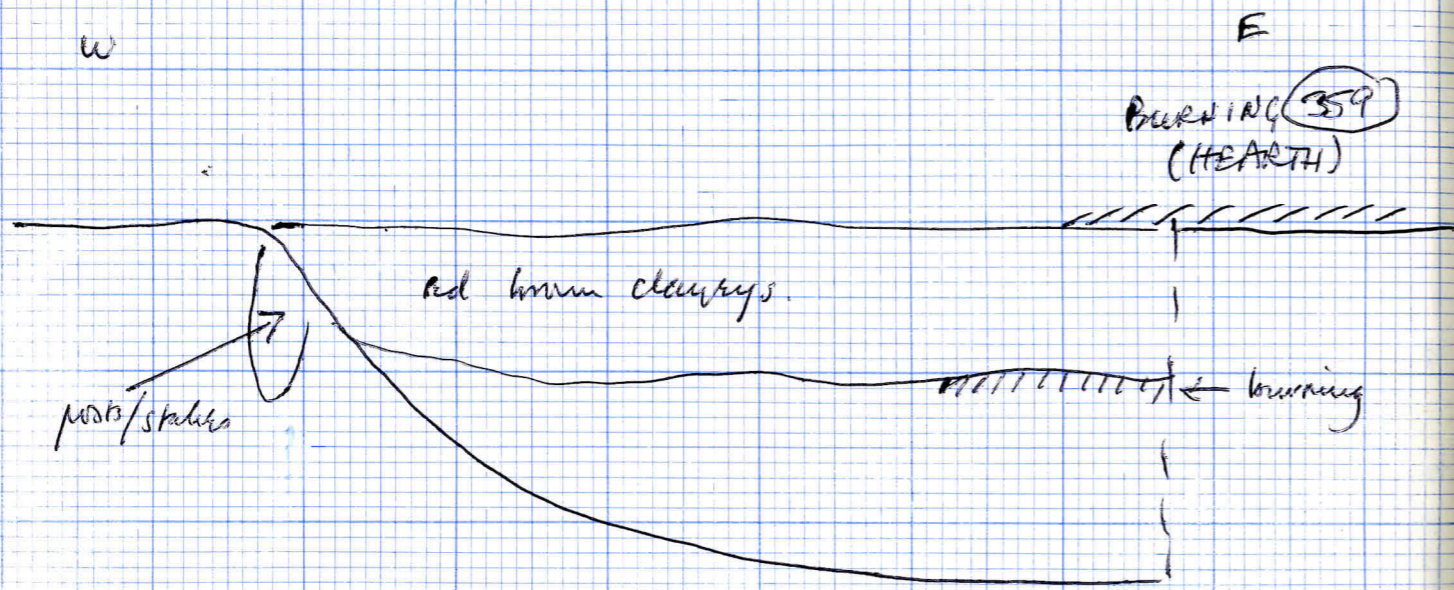
Yellow whitish is over more burning which is and not far out (W.) from N-S section.

burning under yellow whitish is over

lots of over-burning - see sections. layers dip W to E. also, PH was clayey stuff in / over + one str.



DIAGRAM



NOTE

After running (359) where it existed w. of PQRT (taken from a sketch plan) it was over a layer of lumpy yellow in red clayey soil. This was over a scatter of more charcoal / burnt material. Stratification then became extremely fragmentary and complex so I totally excavated the "gully" (W. side) up to the section PQRT (N-S section) and drew the section at a scale of 2" = 1' to get in all the small layers.

Points noted during excavation were ....

- A. The red-brown clayey soils with yellow sand/b/s extended right up to the side of the gully. Any AH's there were directly under this.
- B. Patchy burning under A extended only few inches out from section.
- C. Layers below that were very patchy and complex. No continuous stratification that could be followed.
- D. Stakeholes / postholes in the bottom of gully were not apparent until all the layers were excavated.
- E. Stratification in other stakeholes always seemed slightly different after removal of red brown. A lot of fine sand + dark grey fillings extended up to its W. limit.

Having drawn the section the stratification is not at all clear — an excavation seemed like only 2 or 3 main deposits — red brown clayey with yellow →



STRAT. NOS. FOR LAYERS DRAWN IN SECTION P-Q-R-T (Pg 70).  
ON GRAPH AT 1:6.

SEE DRAWING FOR DESCRIPTIONS AND RELATIONSHIPS.

< F473/19.0

355B - no. 2 in section

355C - no. 21 in section

355D - no. 22 in section

355E - no. 23 in section

355F - no. 31 in section (same as 360)

355G - no. 24 in section

355H - no. 25 in section

355J - no. 17 in section

355K - no. 16 in section

356A - no. 3 in section

356B - no. 15 in section

356C - no. 32 in section

356D - no. 33 in section

356E - no. 46 in section

356F - no. 50 in section

356G - no. 51 in section

356H - no. 52 in section

356J - no. 53 in section

356K - no. 54 in section

CONT. - P.T.O.

RECONSIDER

mixed yellows + greys → rather reddish sands / grey silts.  
Whilst imposed in detail, several main points are  
clear in general terms..... (using section nos).

A. Nos 47/48 appear to be a "flow", probably  
with P.H. 72.

B. The red-brown claypys, eg. 49/31/17/2/1  
appear to be a final levelling-off of the gully,  
presumably as make-up for the flows of the  
structure.

C. 20 may be a hearth in this structure.

D. All the layers in the gully have been trampled  
about from the bottom to the top, giving this  
peculiar mixed stratification. Sources have been  
running N-S up & down the gully from its  
first existence. Gully fill is multiphase.

RECONSIDER

MAIN SEQUENCE SEEMS TO BE (from latest  
to earliest)

I. There's a building later than the gully —  
P.H. 72 / hearth 20 / flow 47-48 / make-up of red-brown  
claypys & filling gully top. How many layers in  
the gully go with this it's not possible to say.

II. Gradual (trampled) filling of gully containing  
burning / silts etc. I think the gully, which  
though in plan looks like 2 or 3 cuttings, is  
all one feature, as the stratification indicates.

CONT. BOOK 11

CONT.

(356L) — no. 55 in section

(356M) — no. 56 in section

(356N) — no. 57 in section

(356P) — no. 18 in section

(356Q) — no. 26 in section

(356R) — no. 27 in section

(356S) — no. 34 in section

(356T) — no. 35 in section

(356U) — no. 14 in section

(356V) — no. 13 in section

(356W) — no. 19 in section

(356X) — no. 12 in section

[ (356Y) — no. 2 in SECTION RS — SEE PG. 70 ]

(357A) — no. 11 in section

(357B) — no. 28 in section

(357C) — no. 36 in section

(357D) — no. 37 in section

(357E) — no. 58 in section

(357F) — no. 60 in section

(357G) — no. 59 in section

(357H) — no. 61 in section

(357J) — no. 39 in section

(357K) — no. 29 in section (same as (390))

(357L) — no. 38 in section

CONT. OPPOSITE.

CONT.

(357M) — no. 40 in section

(357N) — no. 30 in section

(357P) — no. 6 in section

(357Q) — no. 9 in section

(357R) — no. 7 in section

(357S) — no. 8 in section

(357T) — no. 10 in section

(357U) — no. 41 in section

(357V) — no. 42 in section

(357W) — no. 63 in section

(357X) — no. 62 in section

(357Y) — no. 43 in section.

\* ALL THE ABOVE ARE IN/OVER GULLIES (393) / (394)