

Name **FISHER GATE**

Date **1978 [FC]**

Subject **AREA R**

**SITE NOTEBOOK 1**

SISSON & PARKER LTD.  
NOTTINGHAM **Q.B.Y.**

FC 78 - AREA R - BOOK 1

FISHER GATE

FG

1978

## INTRODUCTION

### Preliminary Research

North of the South boundary wall of the Ice Stadium car park, research indicated an area which was not in fact part of the graveyard. This is evident on the 1881 O.S. (1:500) as a terrace of small 19th c. cottages. Following discussion with Alan Boardman of DTS this proved to ~~be~~ be City property, so permission for excavation was obtained from D.T.S. See research etc. file.

### Reasons for excavation

Following discovery of the E.W. ditch on the north side of the FG71/FG73-74 excavations, it was hoped that excavation northwards into the Ice Stadium car park would demonstrate the existence or non-existence of a rampart. This northern trench could be combined with further excavation south of and up to the carpark boundary wall, thus leaving part of the ditch open at the same time as the rampart section.

### Finance

Financed by DOE grant. DOE £ available for 1978-79 is to £7,000, of which £3,000

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had been carried over from the previous year. Some of this £ is to be spent on Halifax Press, so about £3,000 to £4,000 should be available to spend on F.G.

### THE EXCAVATION

It was hoped that the (Pitt) cottages would have no cellars or very shallow cellars comparable with some of those found on FG71/FG73. In the event this proved not to be the case.

The excavation started in mid-July 1978 under the supervision of G.A.B. Young, the first work or so being taken up with preliminary preparation such as fencing, moving of equipment, and putting up the ~~site~~ hut etc.

### Machine work

Machine work was carried out from 24/7/78 to 3/8/78, a total of  $7\frac{1}{2}$  hours being worked. The machine used was a Maney-Ferguson 200 B (Tracks/back actor/4 in). Two drivers, Mr. Derek Townsend for the first 3 days, then Mr. David Purse for the rest of the time. Both machine + drivers from Toton Plant Hire. Both drivers were good.

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Work done by machine was as follows.....

North of the car park wall — the carpark surface was removed, being about 2" of tarmac underlaid by 18" to 2'0" of stone rubble make-up. Then the long walls of the terraces of cottages were traced, and finally the cellars emptied of their brick rubble and rubbish filling down to brick or tile floors. To facilitate excavation car park make-up and brick rubble were removed ~~from~~<sup>for</sup> some way back from the brick walls. Cross-walls to the cellars and any internal features (e.g. brick supporting arches in a few instances) were also removed by machine. The cellars proved to be remarkably deep, so it is unlikely that anything survives below them. This means the success of the excavation will depend on removal of the N-S walls of the cellars to see what survives in section behind them. Whatever survives W. of the cellars cannot be dug however, as this is church property (graveyard probably with 19th cholera victims).

South of the car park wall — here the machine removed mainly black soil and some underlying brownish sub-soil. Also removed accidentally (this because reddish clayey layers etc. were found

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at a much higher level than expected — we must have stripped off much soil etc. when backfilling in 1974, in anticipation of further excavation on the strip of land eastwards towards Lt. Parliament St. !!) were some relatively thick reddish clayey layers etc. — machine level for 1978 indicated on the 1973/74 main north section.

Also re-excavated was part of the 1973/74 excavation to slow up the E-W ditch again — here only 1974 backfilling was removed down to the level of natural.

RECORDING

By G.A.B.Y.

Planning by triangulation (Imperial).

Site divided into areas R + S, R being north of the curbside boundary wall, S being south of it.

Points will be marked....

NOTT 78

FG

R



or

NOTT 78

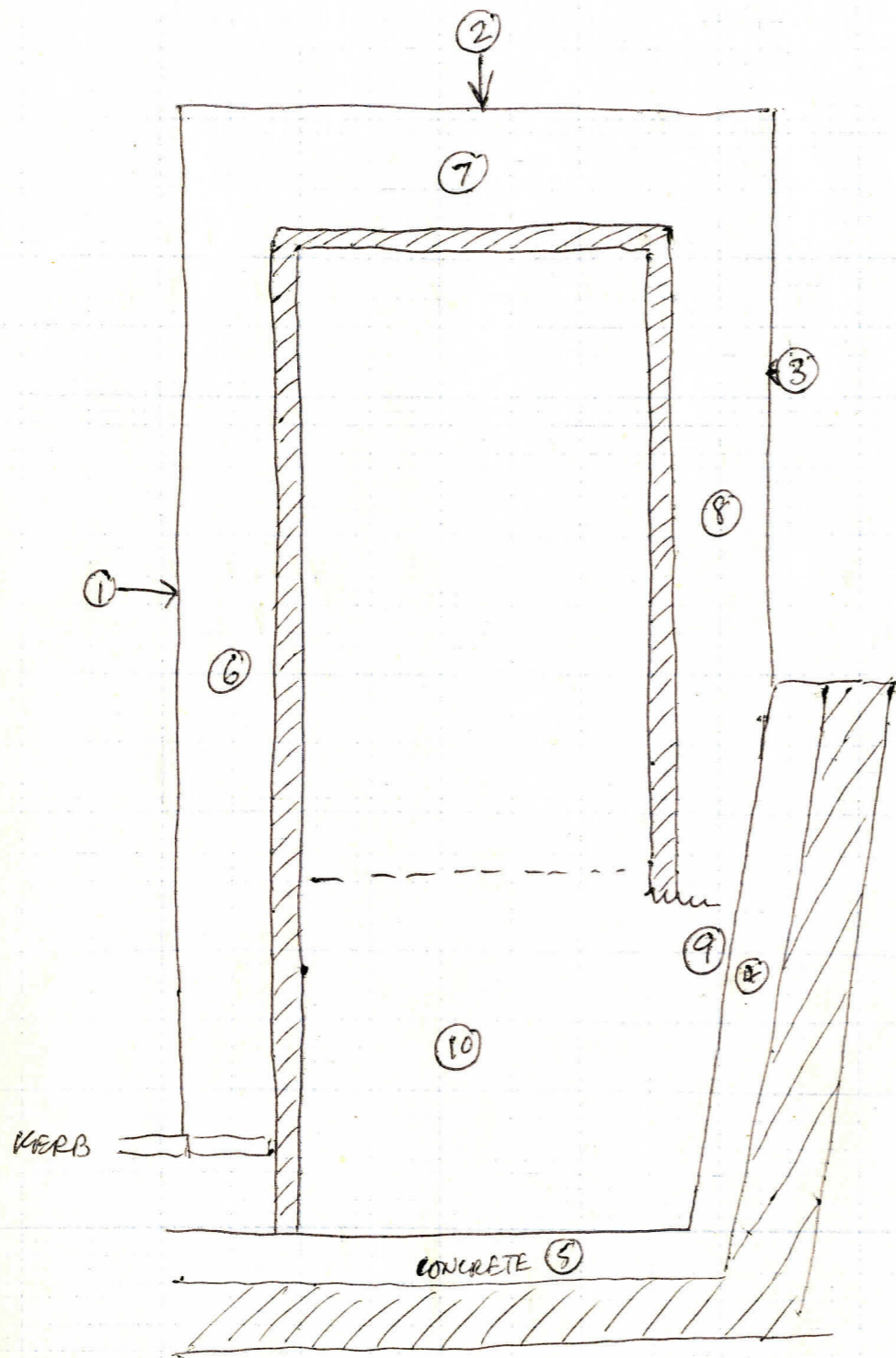
FG

S



CSBY.  
Aug 78.

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## NOTES FOR G.Y.

### TO DO ON SITE.

- ① Cut to straight line + batter rubble to c. 45° ✓
- ② Ditto ✓
- ③ Cut straight with same batter ✓
- ④ } Clean off concrete ✓
- ⑤ } ✓
- ⑥ Trowel down to soil and expose top of brick wall —  
(? any C.T.) ✓
- ⑦ } Expose tops of brick walls. Grade off for gutter run. — ✓
- ⑧ } Cut down + / or ramp up at ⑨ for gutter — ✓
- ⑨ See above. ✓

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- ⑩ Excavate this cellar down to brick floor ✓
- ⑪ Clean up cellars. Clean cellar floors. ✓
- ⑫ PHOTO / PLAN / RECORD THE CELLARS / WALLS. ✓
- ⑬ Remove cellar floors. ✓
- ⑭ Dig below cellar floors if anything ✓
- ⑮ PHOTOS / PLAN ✓
- ⑯ Remove long wall on W. side. Leave about 3' of it in at N. end to buttress the N. cross wall. Start removal at N. end. ? LEAVE BRICK IN TRENCH.
- ⑰ SEE CY ABOUT SECTION.



## EXCAVATION OF CELLARS.

Removal of Tarmac + Rubble numbered ①.  
Rubble in cellars + removal of some cross walls  
in cellars numbered ②.

Buildings were planned after machine work  
and lettered Buildings A, B, C, D, E; (See Main Plan.)

① Machinable layer.

2" Tarmac + 18" to 2' of stone  
rubble make-up.

② Excavation of cellars by machine.

Cellars emptied of brick rubble down to  
floor in Buildings B and C, but about  
2' of rubble left in Building A.

③ Rubble in Building A.

About 2' of brick rubble excavated in  
Buildings A/B down to brick floor.

\* Presumably there are East of the cellars not  
far below car-park level when ramping  
off for access to cellars?

\* ④ Layer of Heavy Paper + Ash.

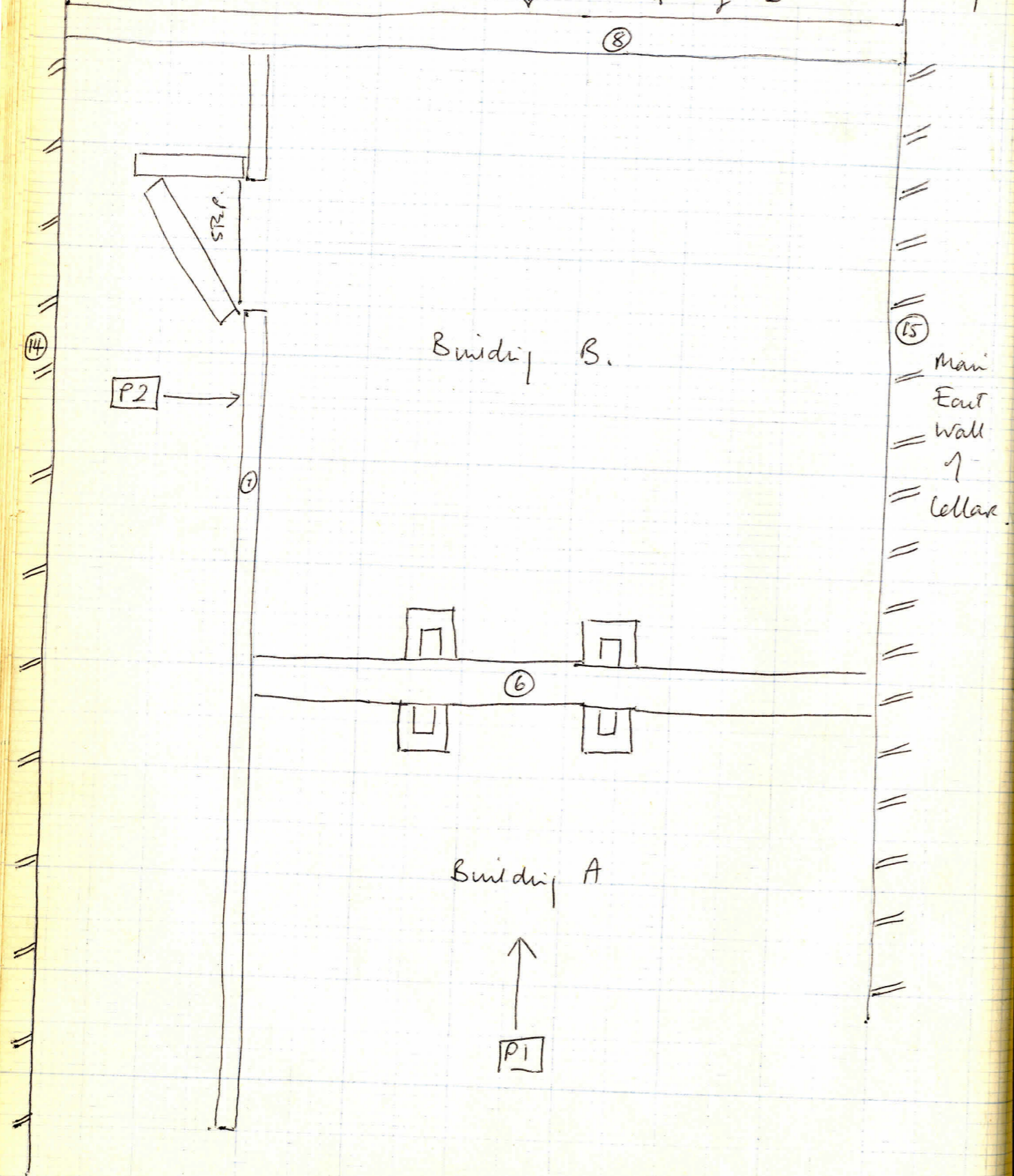
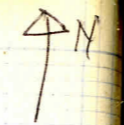
Under ①

⑤ Layer.

About 2" of brick rubble + black soil  
removed West of main N-S cellar wall.

Under ①

Sketch Plan of Building A & Building B.  
 Scale app. 1sq = 2'



BUILDINGS A & B.

WALLS.

⑥ Brick Wall.

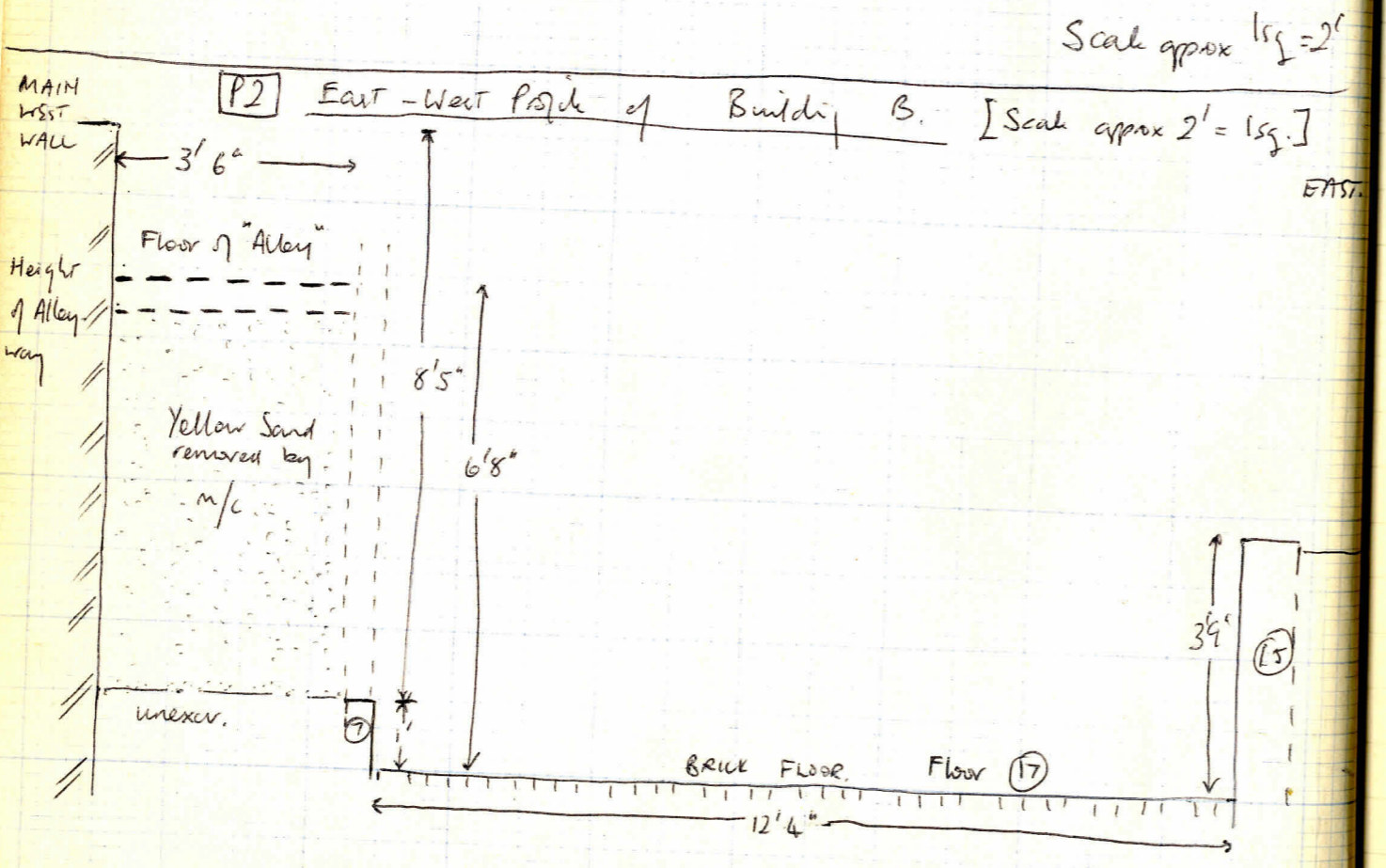
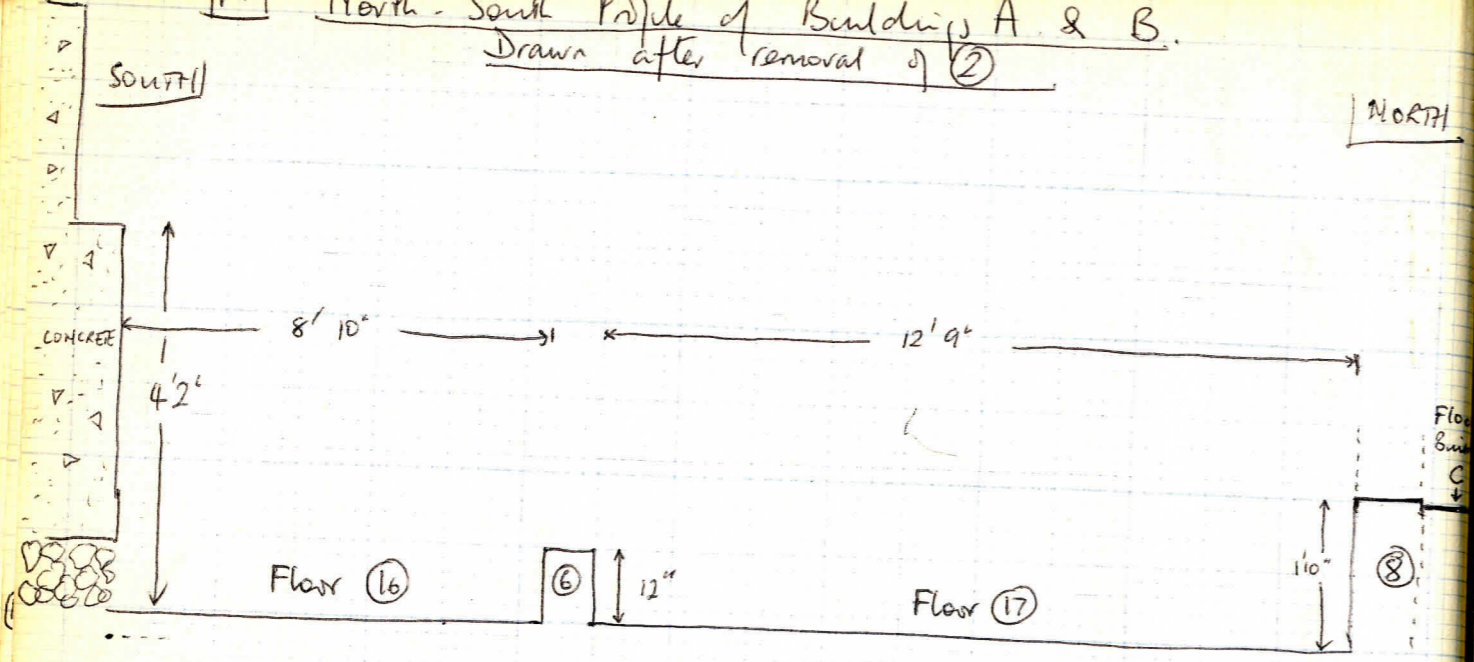
Under ②

One-brick wall separating Buildings A & B.  
 Runs East West between walls ⑦ and ⑮.  
 Has four arch springs, two on either side,  
 where arches secondary to the brick cellar floor  
 were sprung from, presumably to support ground floor.  
 Arch springs are 'hollow' with soil in the gaps.  
 Four courses of Wall ⑥ extant above floor.  
 ⑥A/⑥B/⑥C/⑥D are pillars for secondary arches.  
 (Main Plan.)  
 All built through floor.

⑦ Brick Wall.

Under ②

1/2-brick wall forming West wall of Buildings A  
 & B. Four courses extant above floor in Building B  
 and 3 in Building A. (Floor slightly higher in  
 Building A)  
 Included in excavation of Brick Wall ⑦ is  
 bottom step of a stairway which originally  
 lead from ? lower alley between Main West  
 wall ⑭ and Wall ⑦ of Buildings A & B.  
 Height of stair can be seen on Wall ⑭  
 6' 8" above floor in Building B.



⑦ (contd)

Step is 9" above cellar floor. Part of a second step exists 6" above the first.

N<sup>o</sup> ⑦A South of Wall ⑥ + ⑦B North of Wall ⑥

⑦C Step

Bottom of set of steps for covered alley between walls ⑦ and ⑭A.

⑭ 1/2 brick wall between ⑦A/⑦B and ⑭A.

N. of this wall space filled by yellow sand under floor of covered alleyway.

⑧ Brick Wall.

One brick wall forming Northern limit of Building B. But 2' 5" above floor of Building C became a half brick wall forming North end of covered 'Alley'. Seven courses exist above floor of Building B and wall ⑧ still goes down.

Under ②  
Over CT ②A

Under ②

\*  
Arches running E-W. in buildings A + B.  
Top 7' 6" for Car Park Terrace.  
Cellar 5' 6" deep.

(Extent of vaults 30' 6" for Southern (New Carpark wall), i.e. No vaults in Building C + D.)

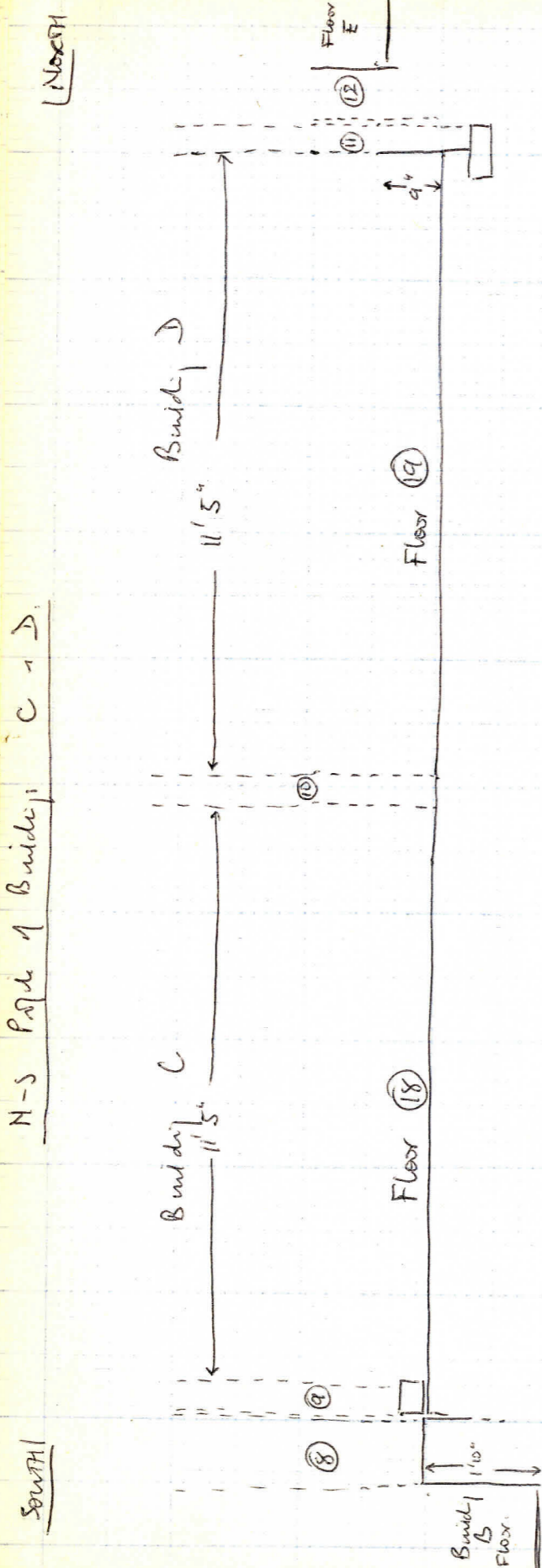
BUILDINGS C + D.

(9) Brick Wall.

$\frac{1}{2}$ -brick wall butted against Wall (8) and forming Southern wall of Building C. Built over floor of Building C and bonded into Main walls (14) and (15). 3' above floor of Building C forms a "1-brick" wall with narrowed part of Wall (8).

(10) Brick Wall.

$\frac{1}{2}$ -brick wall partitioning Buildings C + D. Built on floors of buildings C + D.



⑪ Brick Wall.

$\frac{1}{2}$  Brick wall forming North extent of Building D. Butted against ⑫. Continues one proper course below floor of Building D. Then a course of footing at right L's to wall itself.

Under ⑫.

BUILDING E.

⑫ Brick Wall.

One-brick wall butted against ⑪, forming Southern limit of Building E. 3'3" above floor ⑳ of Building E this wall bears a  $\frac{1}{2}$ -brick wall butted against wall ⑪. So walls ⑪ & ⑫ form a 1-brick wall 3'3" above floor ⑳.

[ Building E also has secondary or lower floor ] = like Buildings A & B.

13  
LONG EAST + WEST WALLS + NORTH END WALL.

⑬ Side Wall.

Brick wall forming Northern limit of Building E, and Northern limit of cellar area excavated.

Under ①

⑭ Main Western Brick Wall.

Forms Western limit of cellars.

Actually not 1 continuous wall but numbered as ⑭.

North section ends at ⑫ / Middle section ends at ⑨ and South section starts at ⑧

Split into ⑭A / ⑭B + ⑭C.

⑭A with Building A + B.

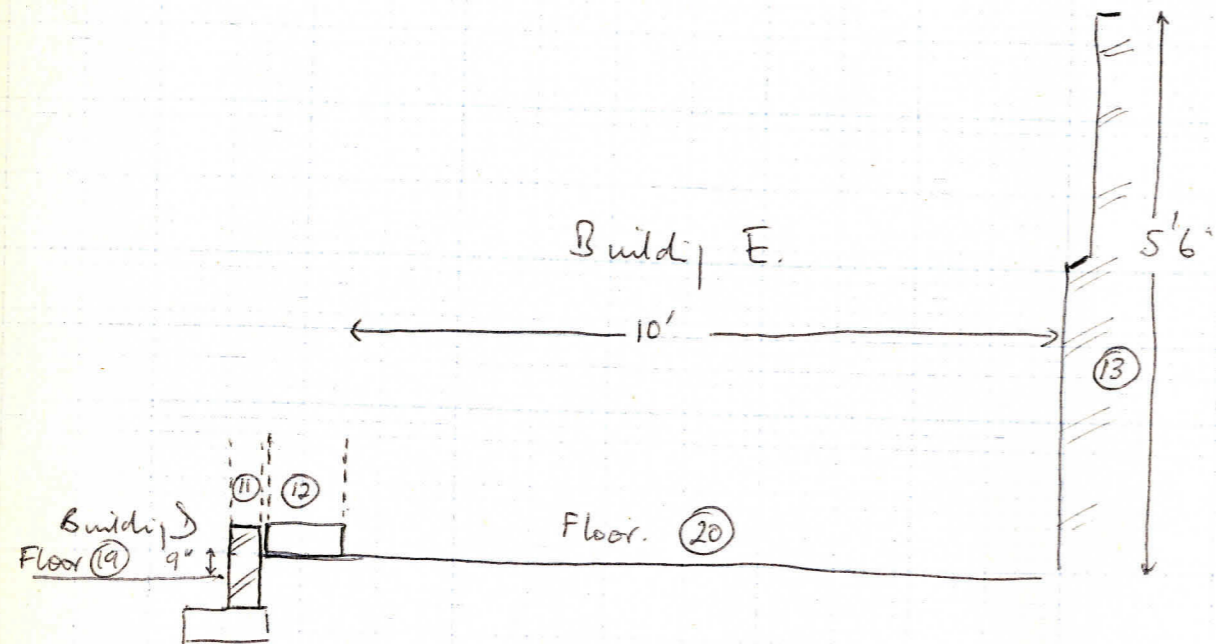
⑭B with Building B + C.

⑭C with Building E.

Under ①

SOUTH

NORTH



(15) Brick Wall.

Under (1)

1- Brick wall forming Eastern side of cellar -  
 Building A/B/C/D/E.  
 Split into 3 parts (15A) / (15B) / (15C).

(15A) East wall to Buildings A + B.

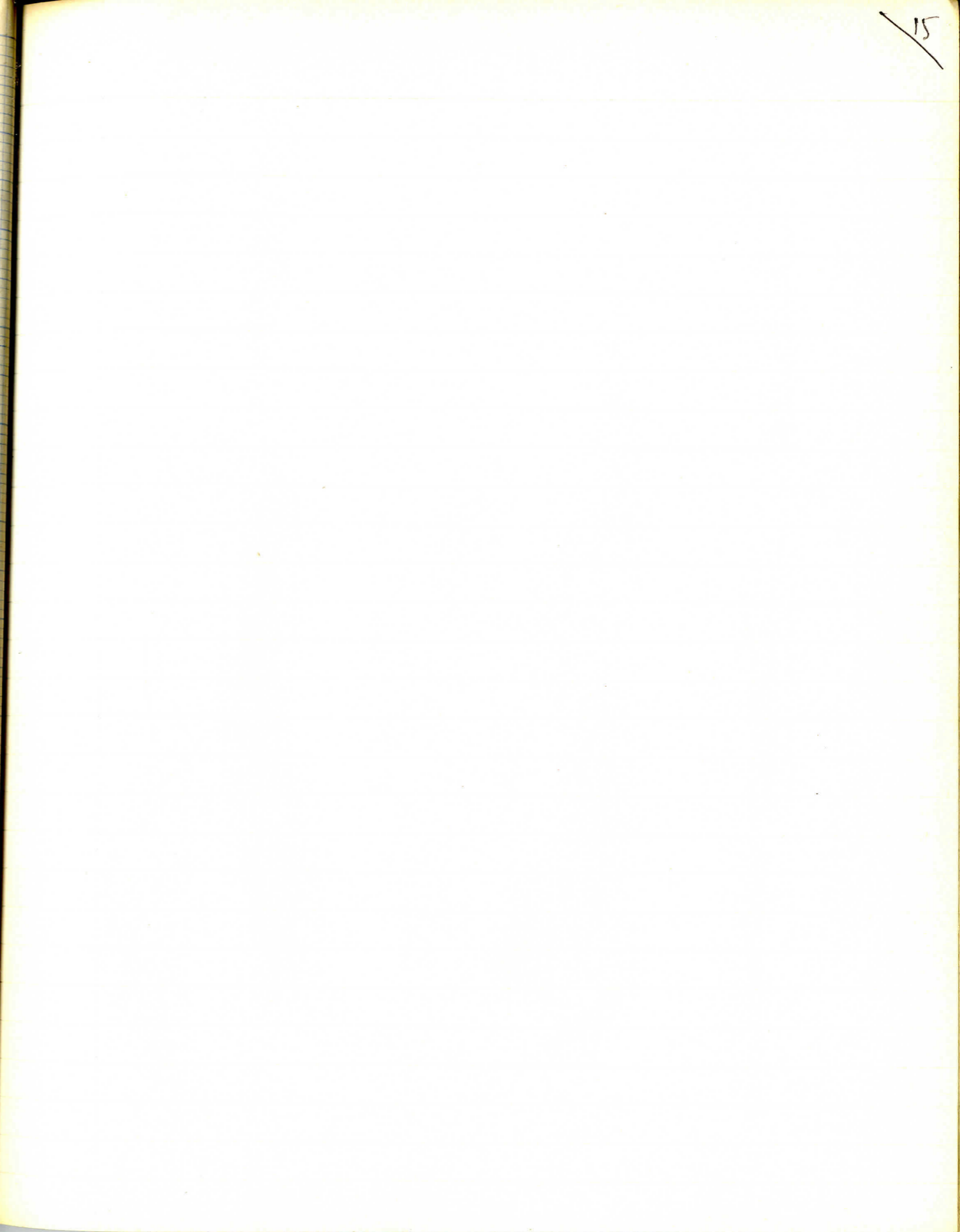
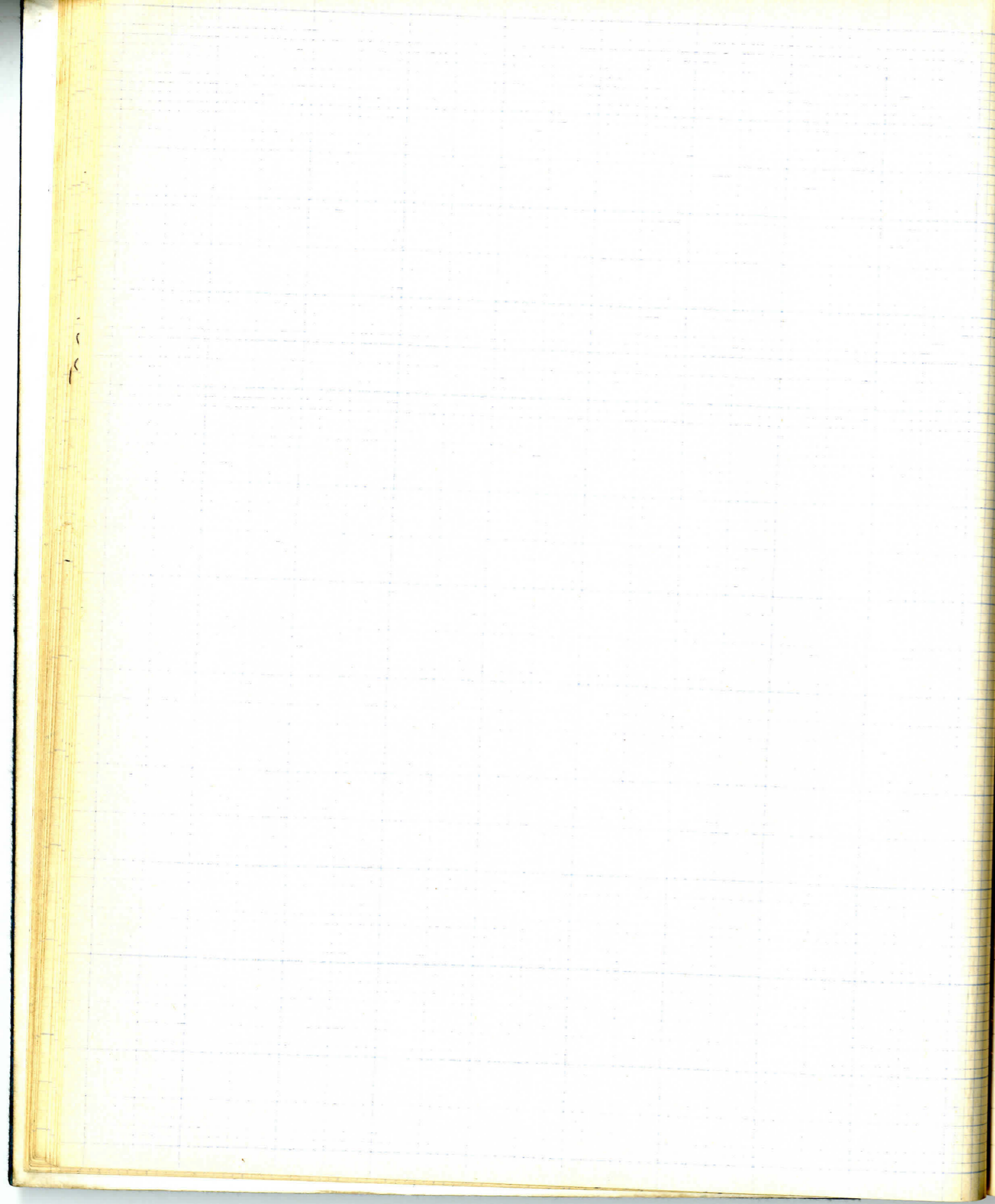
(15B) East wall to Buildings B + C

(15C) East wall to Building E.

(15C) cut by load chute (54)

(15B) here load chute (57) + Entrance (56)  
 built part and panel of it.





FLOORS

⑩ Floor of Building A

Brick built floor NOT banded.  
Pillars for Arches (6A) / (6B) / (6C) / 6D cut through this  
floor and floor (17).

Under (3)

⑪ Floor of Building B.

Brick built floor - NOT banded.

Under (3)

18 Floor of Building C

Brick floor - not bonded.  
Built into Walls (14B) - (15B)  
Built under Walls (9) - (10)

Under (2)  
"Cut by (25)  
"Cut" (26)  
Pav. cut by (43)

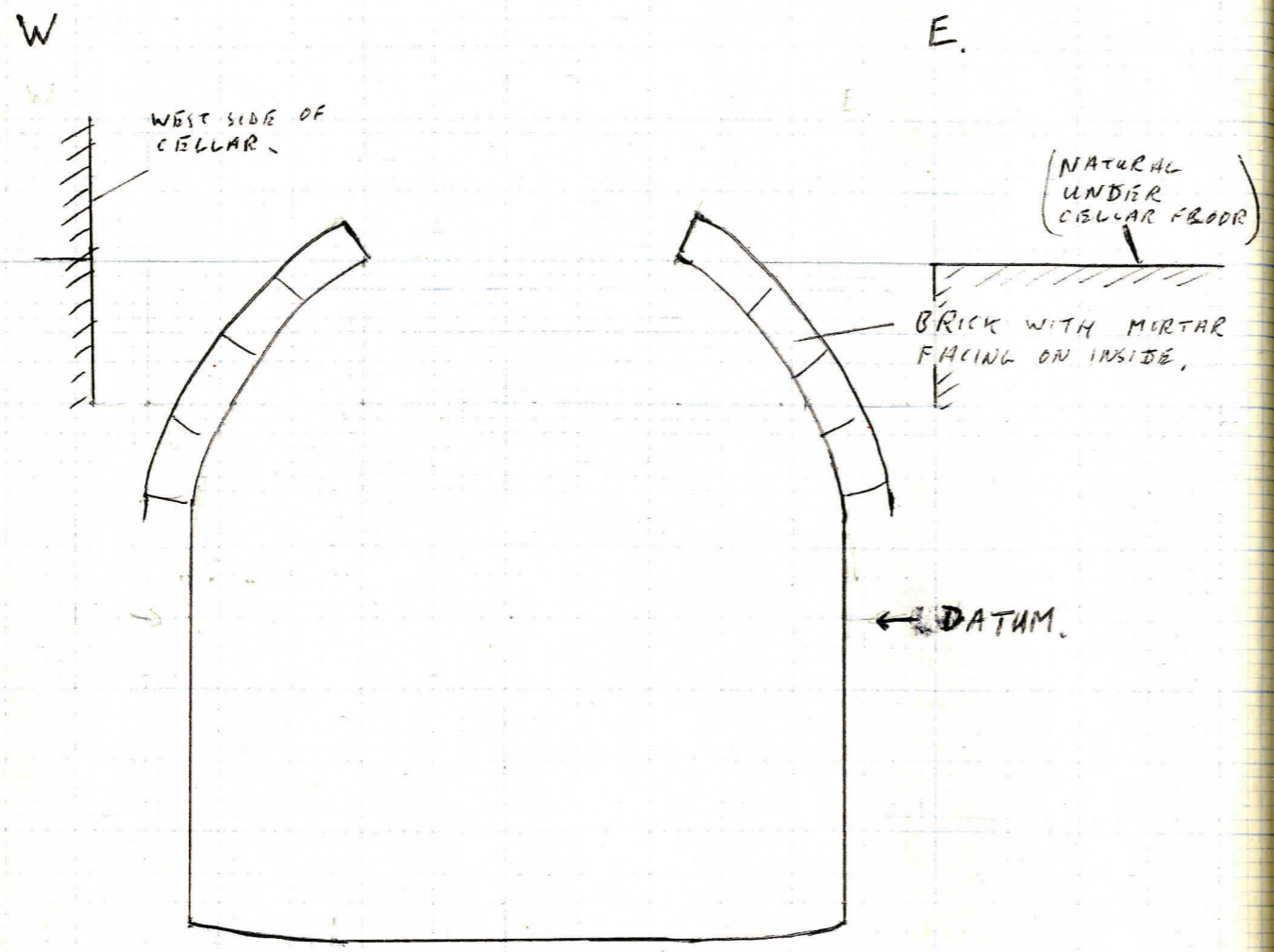
19 Floor of Building D

Brick floor, not bonded. Built into Walls  
(14B) - (15B)  
Built under wall (10) and up to wall (11)

Under (2)  
"Cut by (25)  
"Cut" (26)  
Over cut for  
Wall (11)

PROFILE OF PIT (21) ON W./E. AXIS.

SCALE: 2cms = 1ft.



(20) Floor of Building E.

(21) BRICK-LINED ? CESS PIT.

\*\*  
 Contained  
 GLASS  
 photographs  
 plates

Bricked feature under floor (18). Originally noticed as brick of floor had badly subsided into void. (21) looks like a cess pit or similar and is brick built, with hard plaster/mortar skin as lining about 1/2" thick.

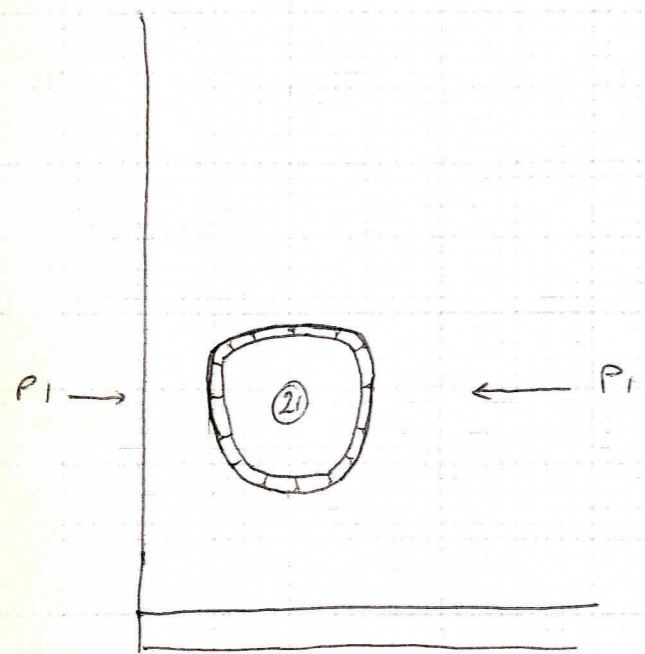
Excavated for about 2' (21A)? Black soil + bricks filling top. From top (21) looks as if it may be bottle shaped as sides are curving bank as it goes deeper.

Under Floor (18)



Sketch Plan of Feature (21)

Scale approx 1sq = 2'



EAST-WEST PROFILE OF (21)

WEST

EAST

(22) layer [Actually 2 layers.]

Make-up under Floor (18) & (19)

CONTAINS  
ISAAC  
DANCE  
Pipes

(22A)

Dirty yellow sand mixed with grey sandy. About 3" thick. This layer used to level surface of natural floor (19).

Also cores pieces of brick wall (11). Occurs in a  $\Delta$  in North West corner of Building D. (I think also over some of ceramic pipe)

(22B)

Also taken out as (22) was a couple of inches of mixed greyish sandy soil also used for levelling floor. This layer called

(22B). (22B) is an admixture of black/grey soil, yellow sand, lumps of mortar, wall, brick bits & clay pipes.

Most of this stuff still in. This layer fills a hollow in natural

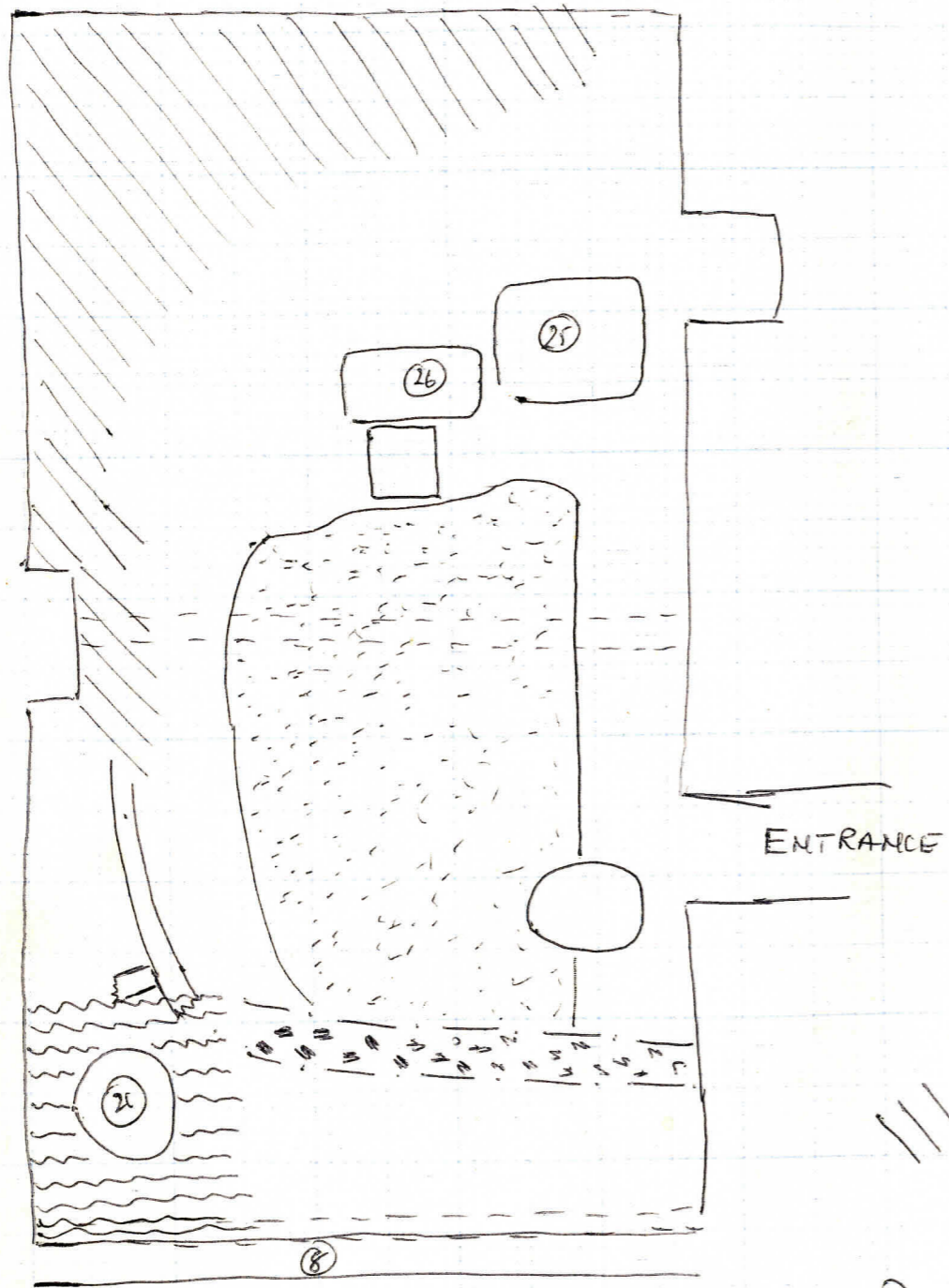
Under (18)  
Under (19)

Under Floor (19)

Under Floor (18)  
& (19)

Sketch Plan of Layer (22)

PN



||||| (22A)

Blank Soil around (21) = (57)

Blank Soil around (21) = (57)

||||| Layer (22A)

(23) Make-up under Floor (16)

Blank soil filling hollow under floor.  
Contains bits brick rubble, yellow sand blocks,  
tile frags coal bits etc. Similar to (24) but  
much blunter.

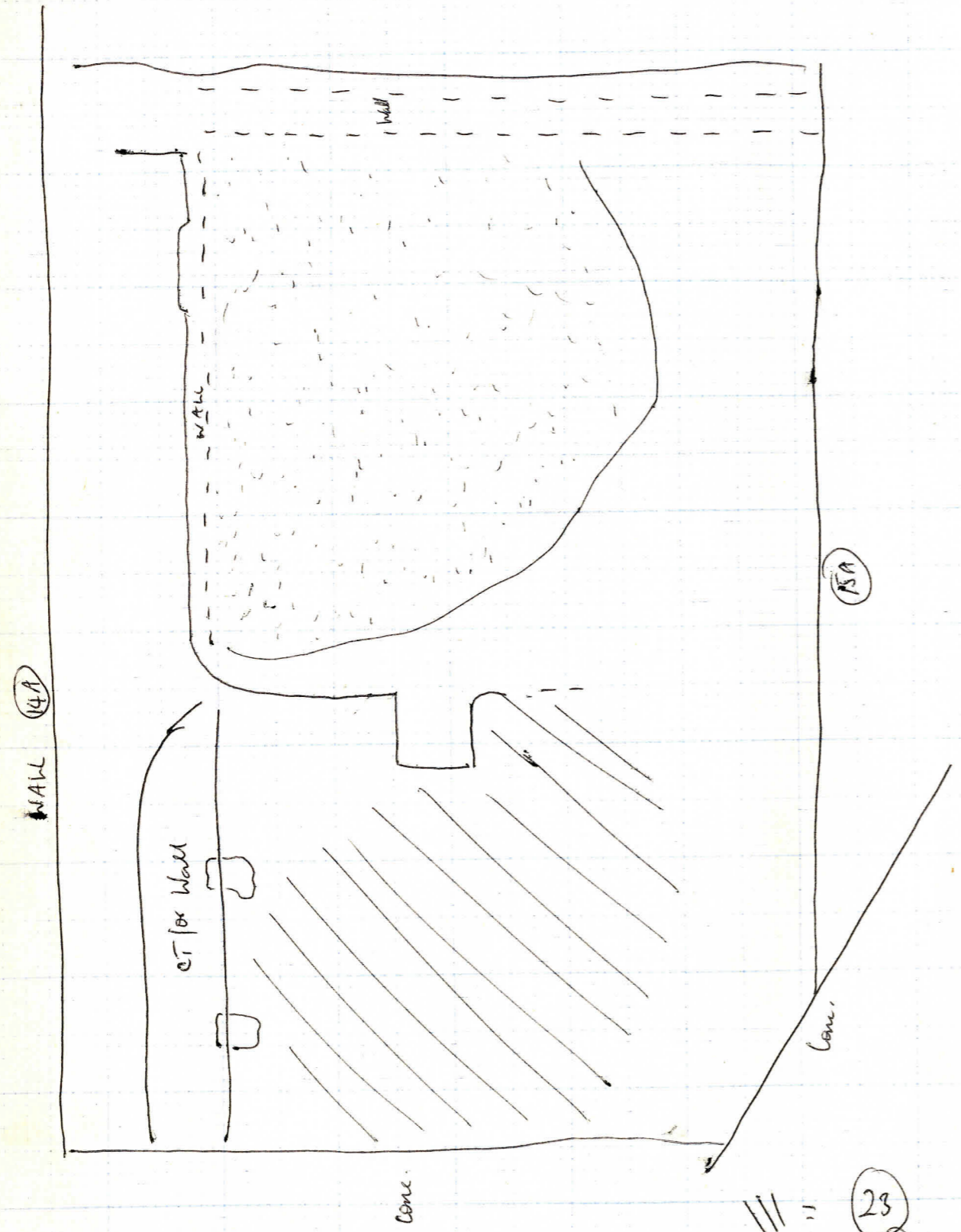
Under Floor (16)  
Over Nat Rock



(24) Make-up under Floor (17)

About 4" of crap — Admixture of blank soil  
yellow sand, coal, red clay & charcoal frags.  
Looks greyish. Slopes from West to East over  
Natural

Under Floor (17)  
Over Nat Rock  
Also over P.H's.

Sketch Plan of layers (23) & (24)



 = (23)  
 = (24)

(25) Small Pit.

Filled with coal bits, pieces of brick.  
 Dug through/under floor (19) then floor put back.

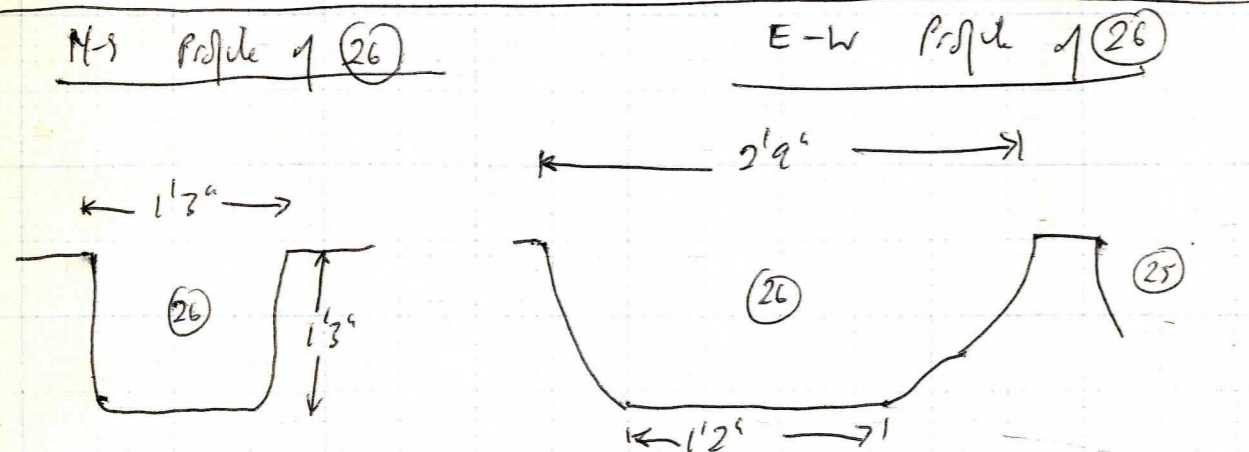
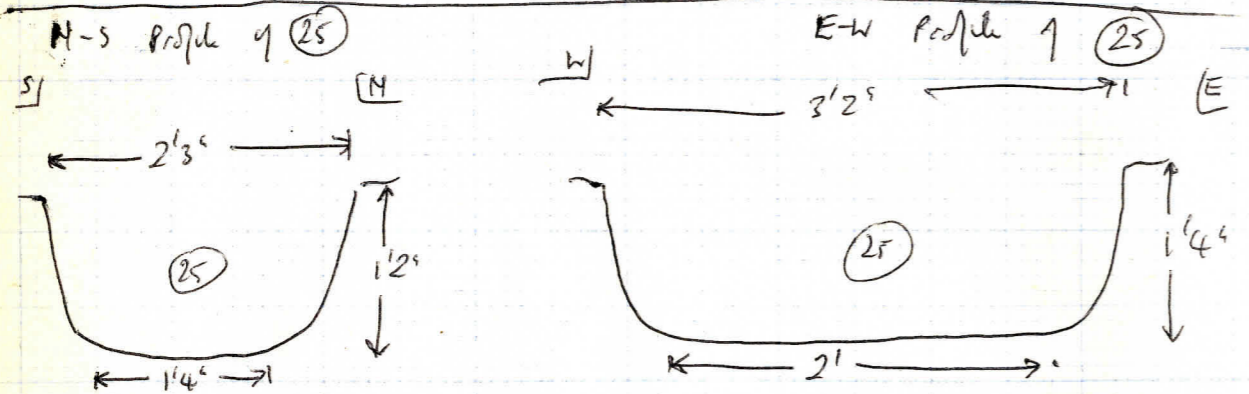
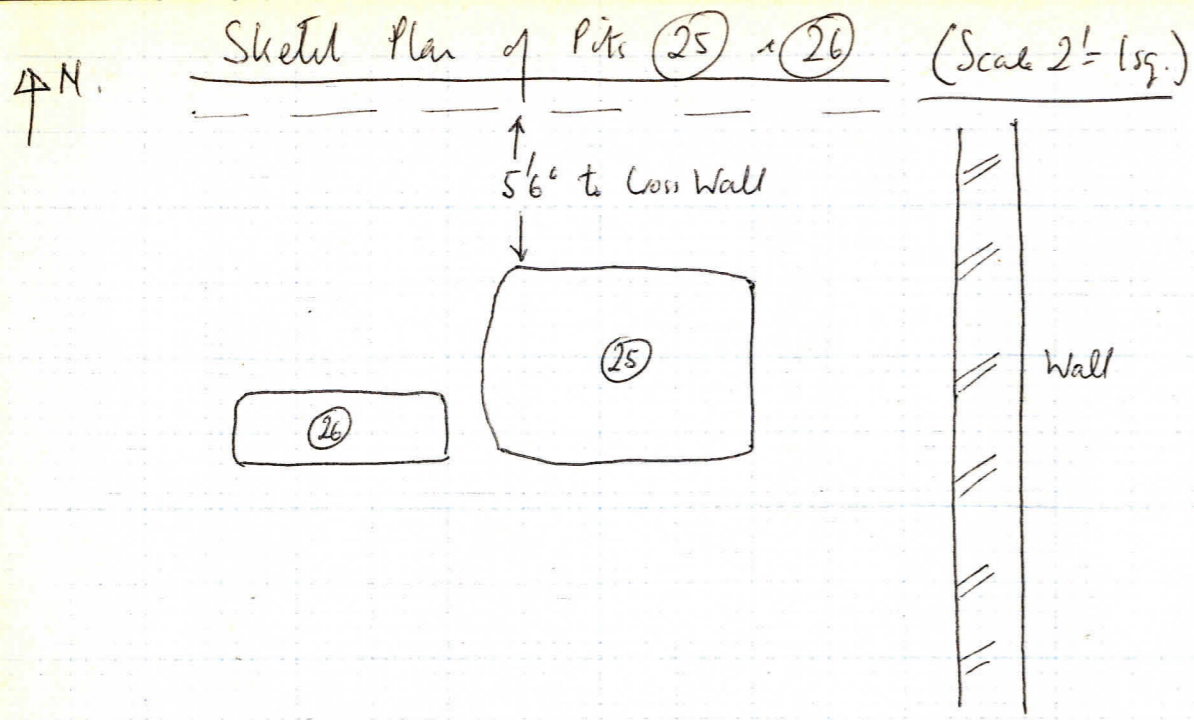
Under Floor (19)  
 Cut into North

(26) Small 'pit'

V. small "pit" occurring just West of (25)  
 Filled with coal bits + pieces of brick.  
 Also contains leather shoes.  
 This pit actually cut through the floor,  
 and then floor put back.

Under Floor (19)

N.B. Bricks of floor (19) where over (25) & (26) were broken and had obviously been replaced after pits dug.



(27) Cleaning top of Medieval cess pit under floor (20)

Under (20)

(28) CT to Wall (7).

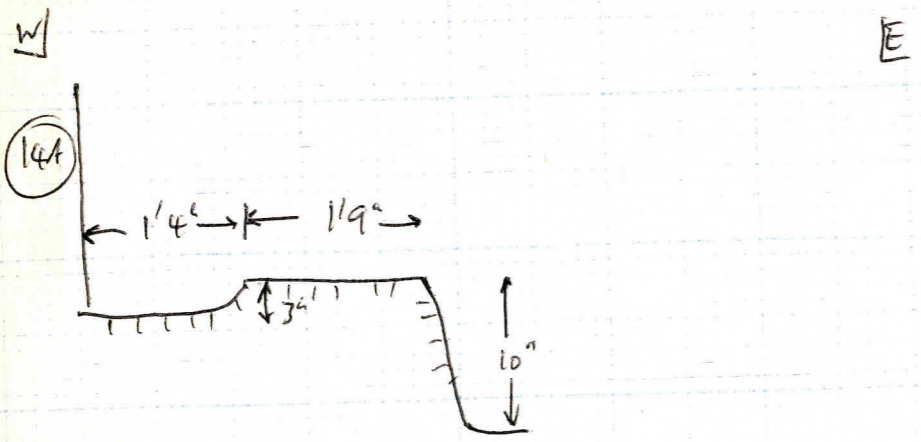
~~Construction Trend for Wall (7) filled with redeposited DATH layers — Grey sand, clean waxy sand south of wall (6) and some degree yellow sand. ~~clean~~ dark grey sandy soil North of wall (6). This trend is cut through CT (29). Apparently wall (14A) was built first and CT (29) filled with clean yellow sand, then CT for wall (7) was cut through the clean yellow sand that had been used to fill (29) and had spread back westwards from CT (29). I'm not sure that CT (28) cuts CT (30) but I think it did!~~

Under (2).  
Cut through CT (29).  
Cut through MAT. Rock.

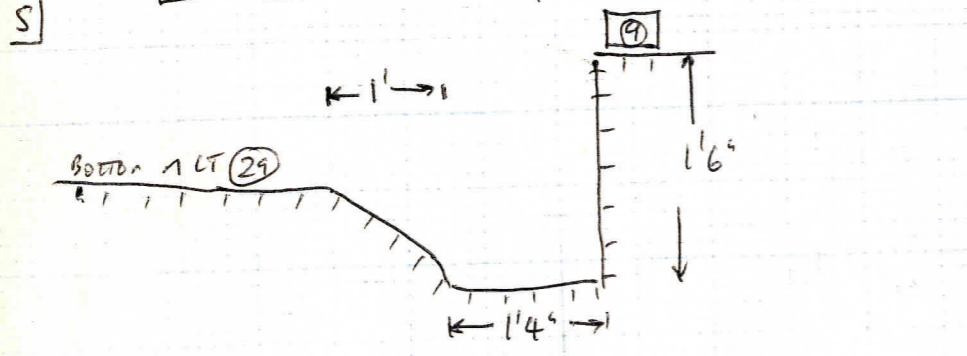




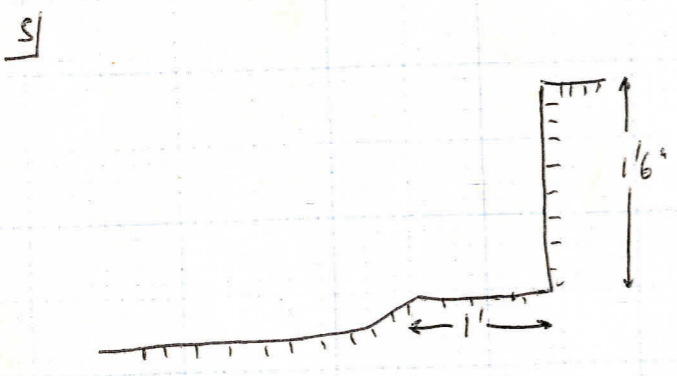
P1 E-W Profile of CT (29)



P2 N-S Profile of CT (30)



P3 N-S Profile of CT (30)



(31) CT for Brick Wall (7A).  
 Filled with Greyish redeposited dirt layer,  
 and clean orangey sands.  
 looks a pla as if cut by (32). But probably  
 all cut pretty much at same time.

Under (2)  
~~Cut through (29)~~  
 Cut into Nat Rock  
 Cut by CT (33).

(32) CT for Brick Wall (7B) and Wall (8).

Filled with dark grey sandy soil and some  
 clean yellow sand.

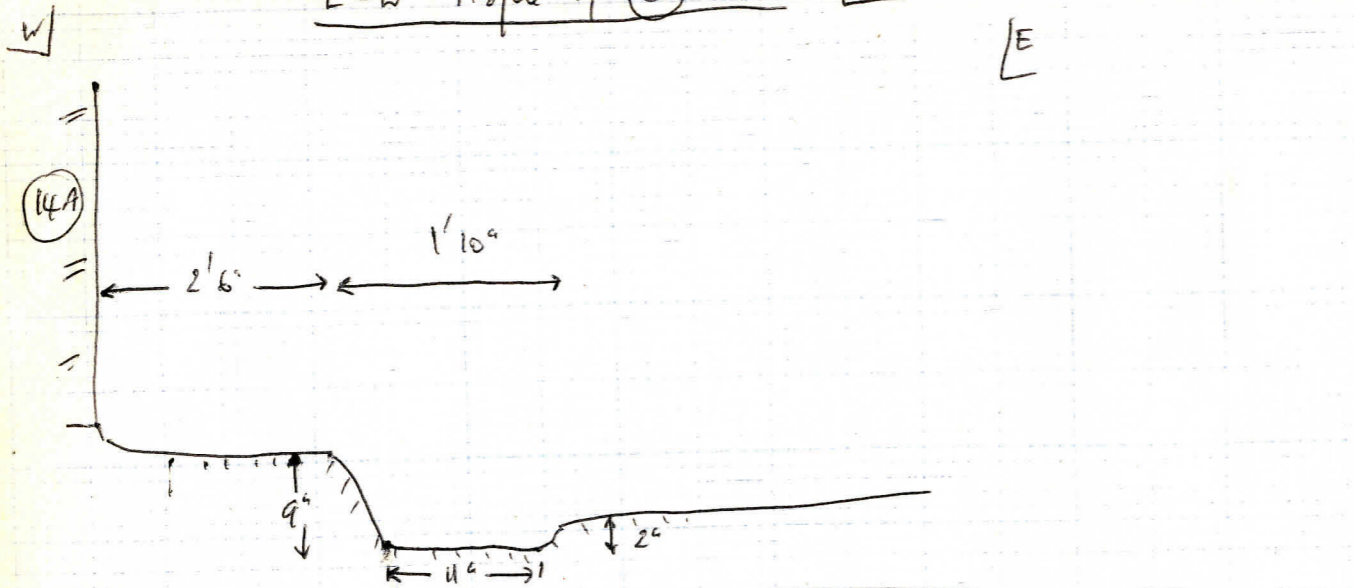
Under (2)  
 Cut into Nat  
 Rock.  
 Cut through CT (29)

(32) has been cut through filling of (29).  
 (12) Wall (14A) built and CT (29) filled.  
 Some of filling spilled over Nat. Rock East  
 of (14A). Then CT for wall (7B) has been  
 cut through this filling.

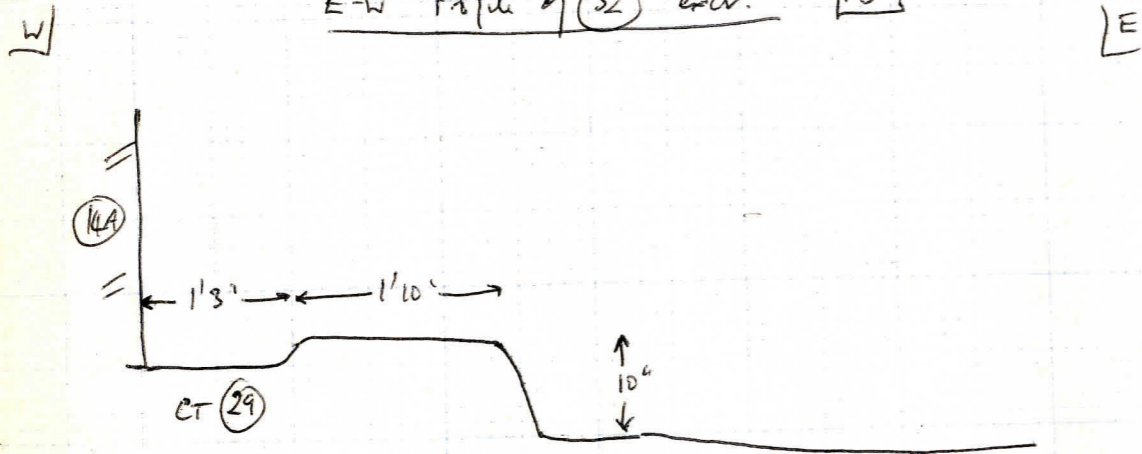
Similarly Wall (8) built then Nat Rock  
 lowered for wall (7B) + Floor (17). So  
 CT (32) has cut through CT (30). ?

OR. CT (30) + CT (32) filled at same time  
 and both cut through (29). This makes sense.  
 Build Wall (14A) first + fill - CT. Then cut CTs  
 for cross wall (8) and Wall (7B).

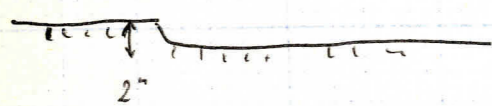
E-W Profile of (31) exc. P4



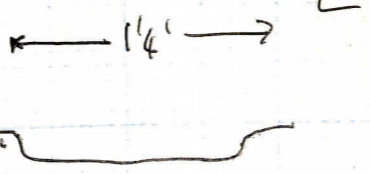
E-W Profile of (32) exc. P5



P6 E-W Profile of (33) exc. (Thru (14A))



P7 E-W Profile of (33) exc.



POST HOLES

(31)

(31) Make-up under Floor (16)

Blank soil basically with some yellow redpointed natural, containing lots of brick frags, tile frags and pieces of wood. Also contained some small Uskemie. About 4" thick but deeper in hollow.

Under (16)

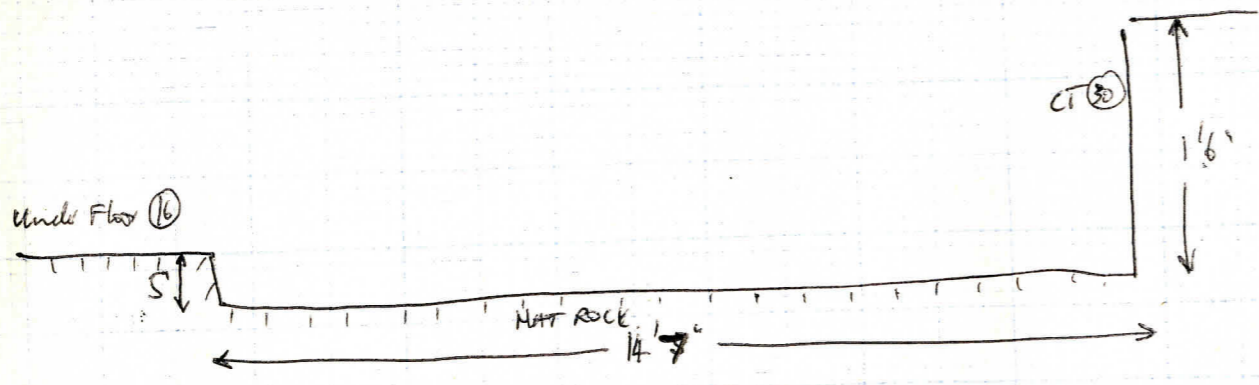
(32)

Make-up under Floor (17)

Presumably deposited same time as (31) but the two separate.

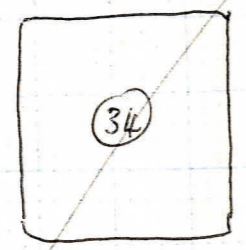
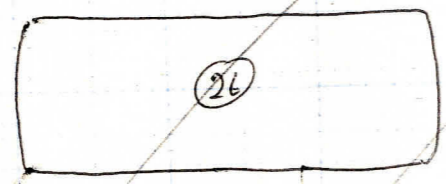
Layer (32) is approx 4" of Black soil, yellow sand, brick frags, wood bits, red clay bits mixed together. Looks blackish grey and is not as black as (31). Slopes from West to East.

Under (17)



Sketch Plan of Pit (34)

Scale 1' = 1 square



(33) CT for Arch Pillar (6A)

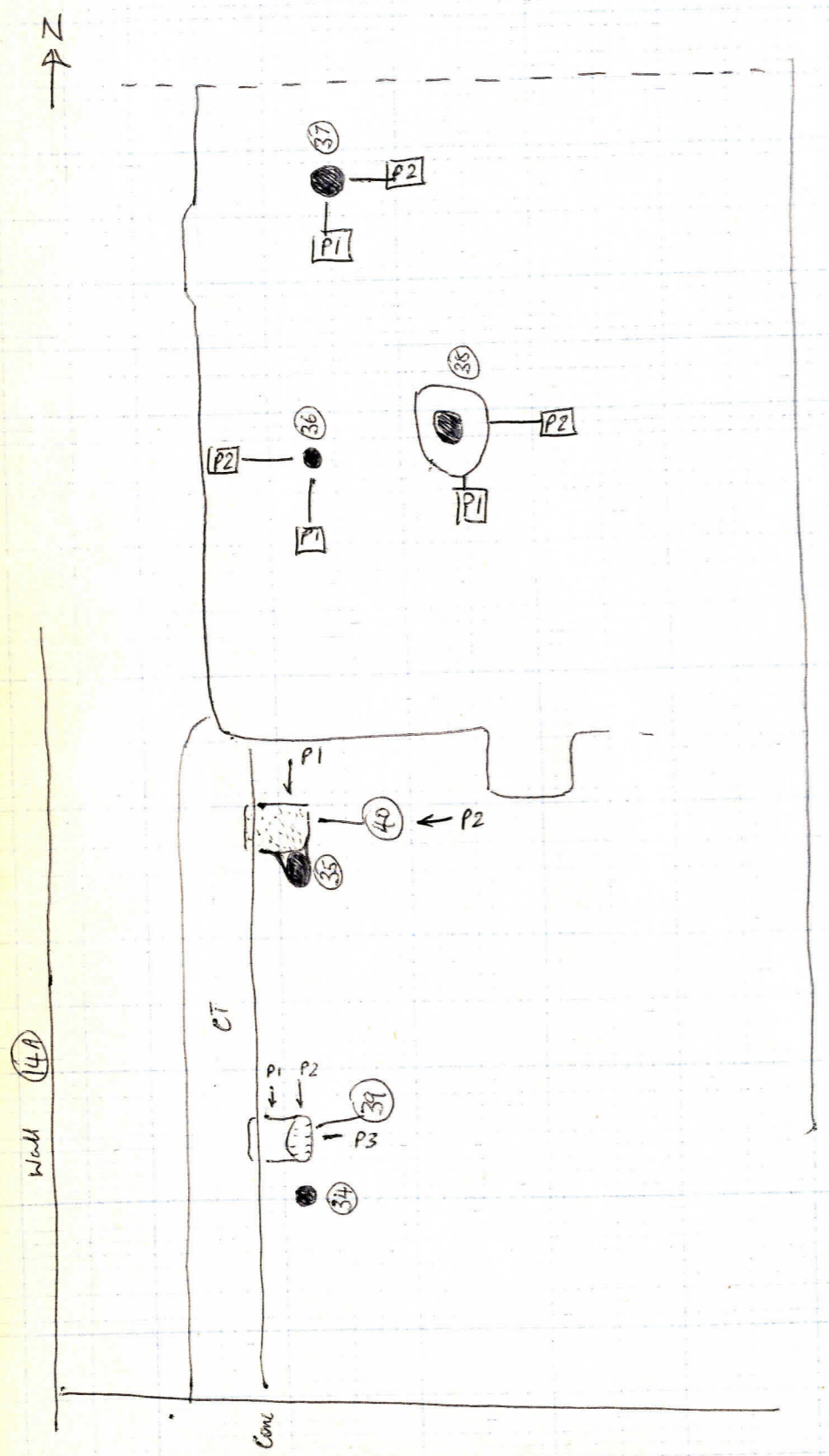
Construction - Trend for arch cut through floor (16).  
Arches and pillars are secondary.

Under (3)  
Cut through  
Floor (16).  
Cut into Nat Rock.  
Cut through (23).

(34) Small Pit

Occurs just south of pit (26).  
Filled with black sandy soil mixed with  
yellow sand. Probably cut through floor (19).

Under Floor  
(19)  
Cut into Nat  
Rock.



(34) POST HOLE

Small PH cut into Mat Rock, filled with yellow sand. Only 3" deep.

Under Floor (16)

(35) PH — SOCKET TO (40)

Small PH filled with small lumps of coal, ashy stuff and yellow sand.

Under Floor (16)

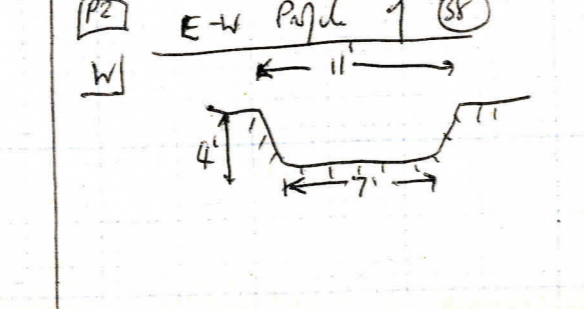
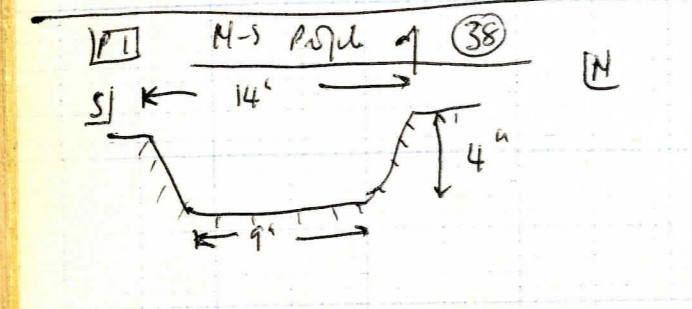
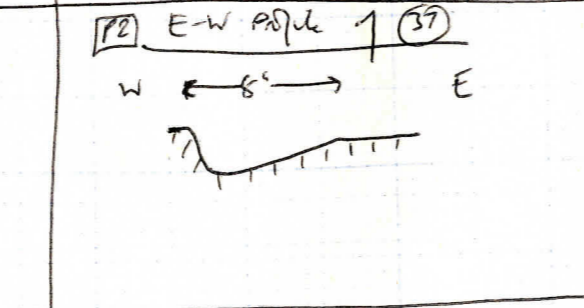
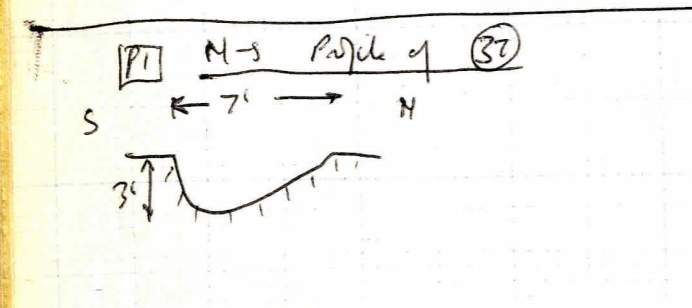
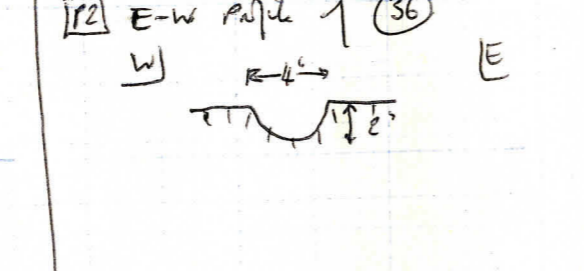
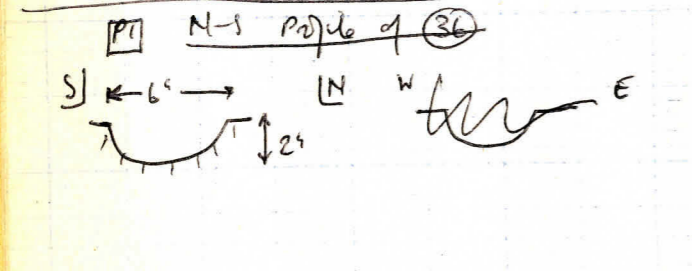
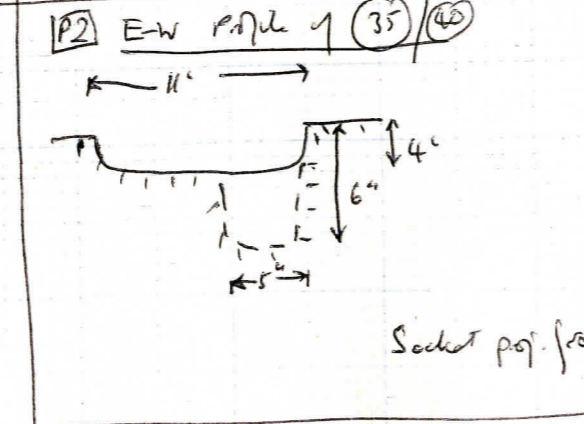
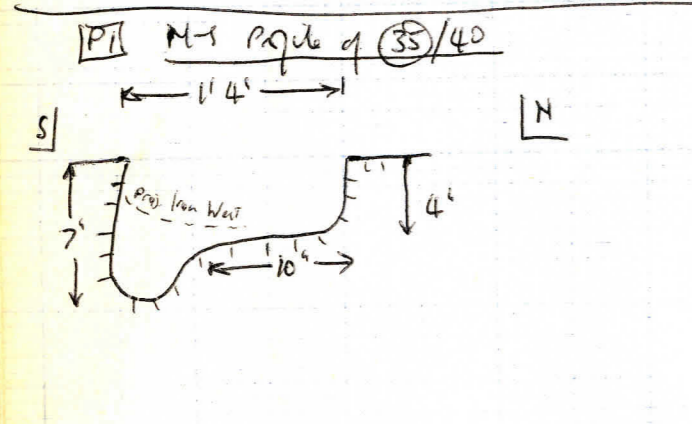
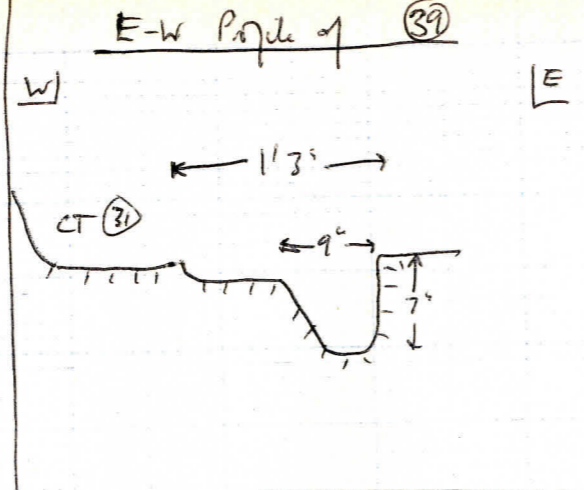
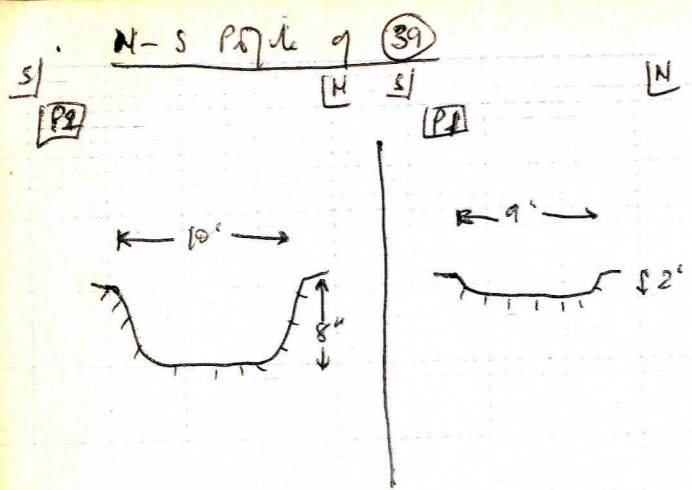
(35) is actually socket of PH (40) set to one side of PH (40)

(36) PH

Socket of PH filled with decayed wood.

Under Make Up

(24)



(37) PH? Probably bottom of PH, filled with yellow sand  
Clay pipe in it

Under Makrop (24)

(38) Post Hole.

(38A) Socket filled with cinder and ash.

Under Makrop (24)

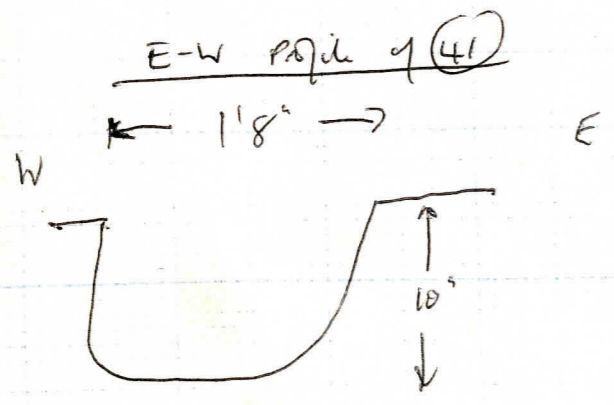
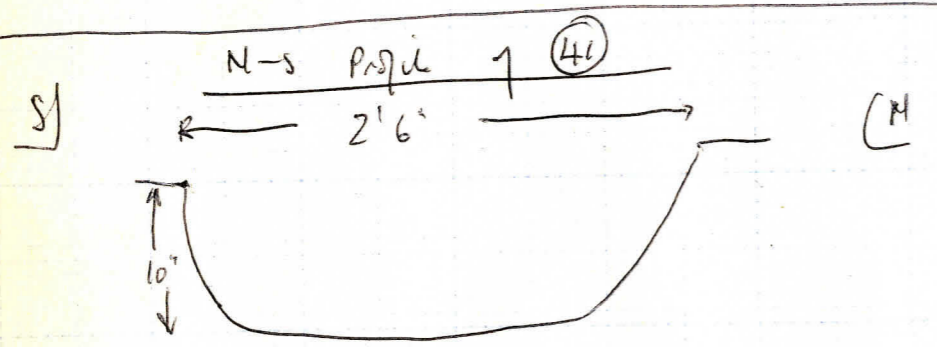
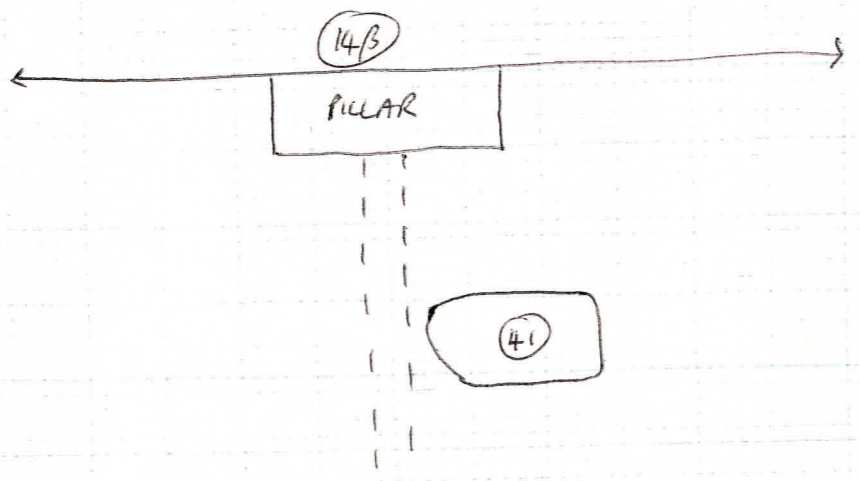
(38B) Post Hole. Filled with admixture of yellow sand & grey/bleak sandy soil + chert flecks.

(39) Post Hole.

Large square PH filled with clean yellow sand, with some small bits of brick. It is evident that (39) also had a socket judging by shape - rods, but fill was all clean yellow sand.

Under Floor (16)

Sketch Plan of PIT/PH (41) (NOT to Scale)  
 → N



(40) POST HOLE.

Large square PH like (39), filled with clean yellow sand.

Under Floor  
 (16)

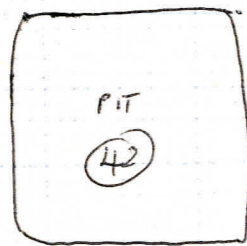
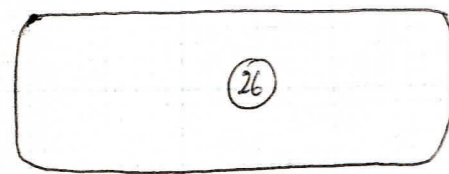
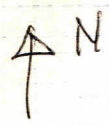
(41) ? Small PIT / Large PH

Filled with yellow sand which contains small lenses of dark grey sandy soil.

Under Floor  
 (19)  
 Cut through  
 Nat Rock.

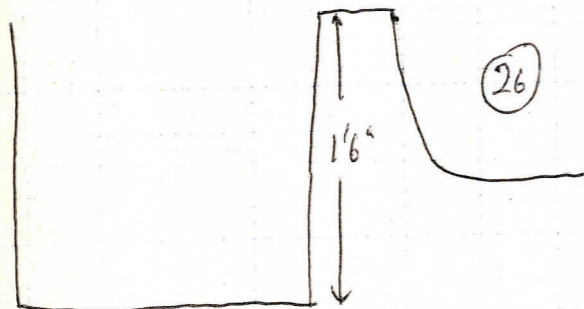
Sketch Plan of Pit (42)

Scale 1' = 1 sq.



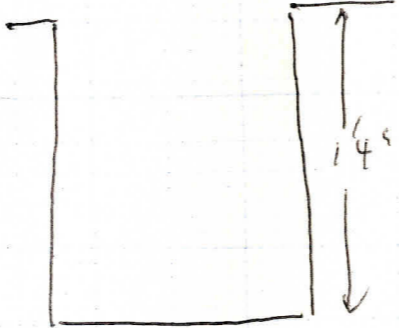
N-S Profile of Pit (42)

S ← 1'8" → N



E-W Profile of (42)

W ← 1'5" → E



(42) Small Pit

Occurs just south of Pit (26)  
Filled with black sandy soil mixed with yellow sand. Probably cut through floor (19).

Under Floor  
(19)  
Cut into Natural

(43) PIT

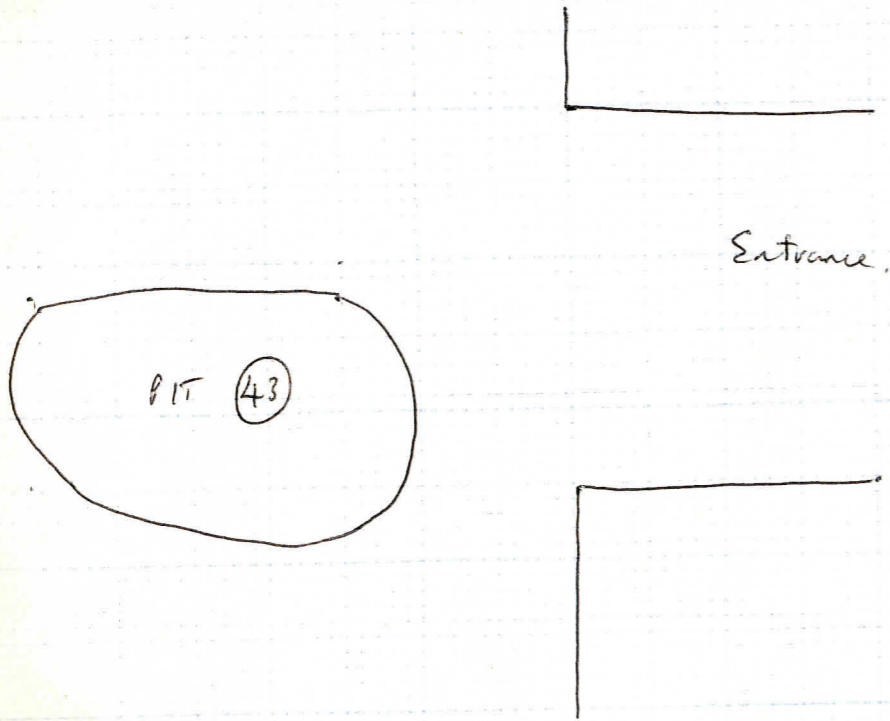
Filled with hard cinders, for about 6"  
then brick rubble. Cut into Natural rock.  
Probably dug through floor (18)  
contains 1920-uh beer bottles.

Under  
Floor (18)  
Cut through  
(22)

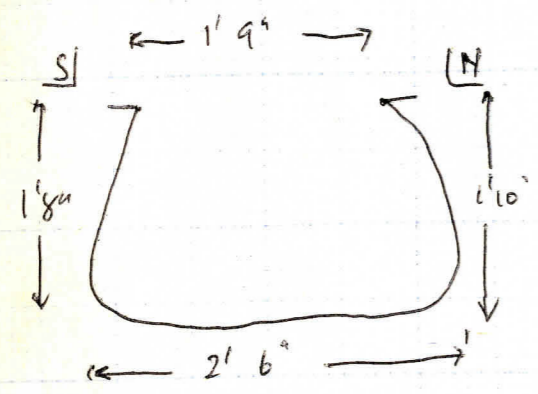


Sketch Plan of Pit (43) (Not to Scale)

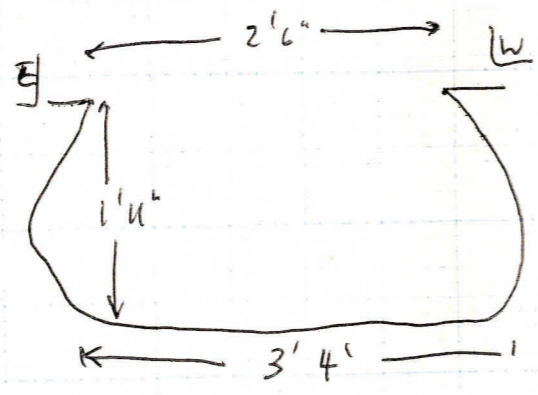
N



N-S Profile of (43)



E-W Profile of (43)



(44) Trend

Filled with bits of wood and broken bricks. ~~Must be later feet~~

(44) dug to remove ceramic drain pipe then backfilled.

Ceramic drain broken off and left it North of (44).

Probably pipe removed in place before Floor (18) put down.

Under Floor (18)

Also under (57)

(45) Ceramic Drain + Trend

(45A) Drain pipe 5" diam  
Pipe contains Bone Spatula.

(45B) CT for (45A) - Same as CT (47)

CT filled with dirty yellow sand cut into Mat Rock and into fill of CT for Brick-lined see pit (21).

Under (22A)  
Cut by (44)

Also Under Floor (18)

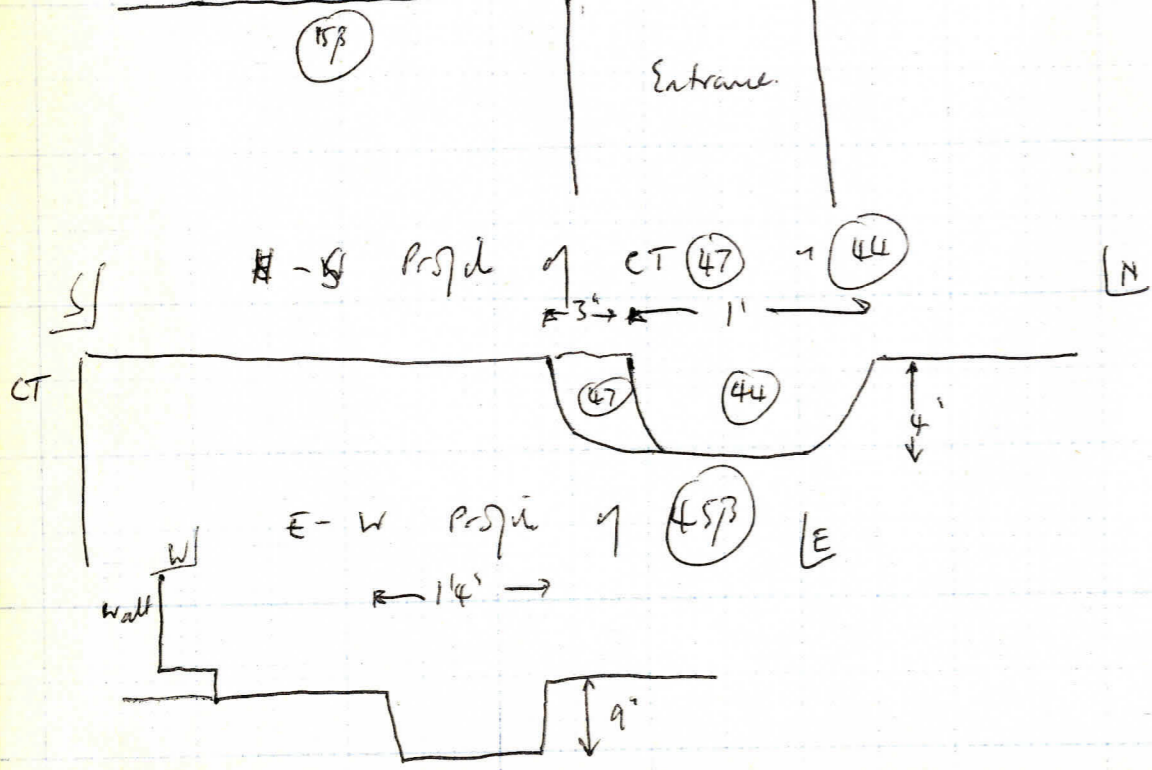
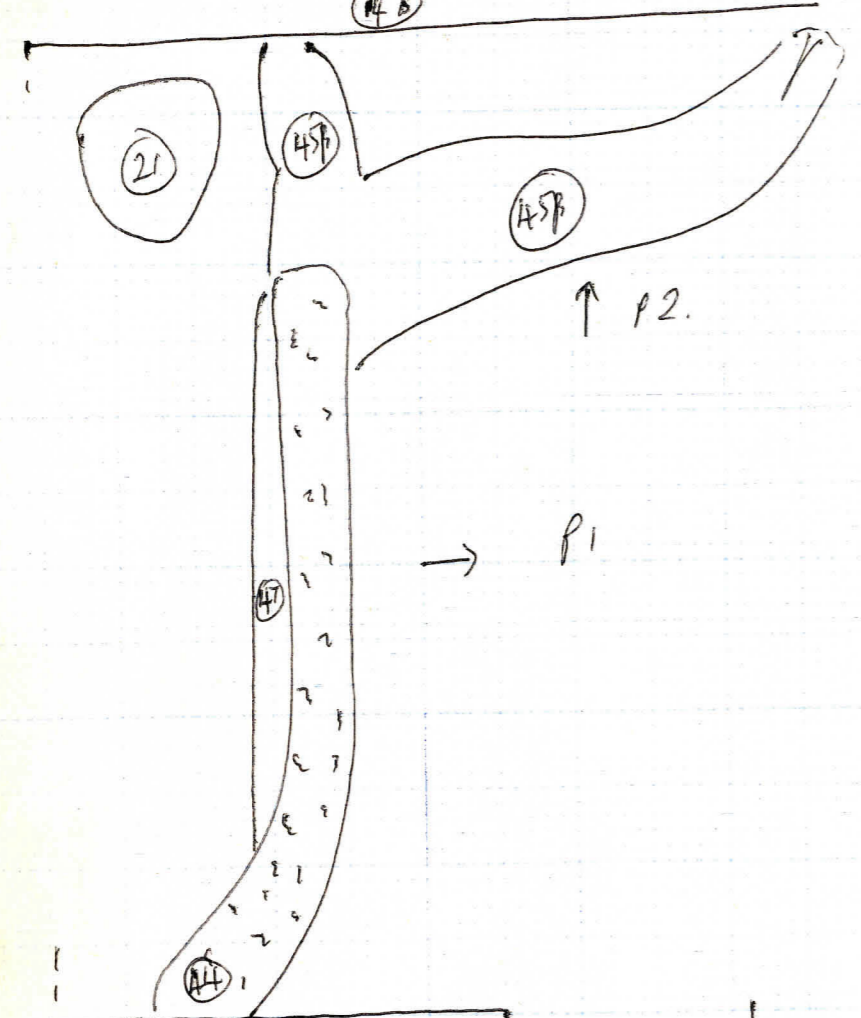
Under (22A)  
Under (18)  
Cut into Mat Rock

Cut CT for BOG

(21)

Also Under (57)

→ M Sketch Plan of (44)



(46) Shallow pit.

What looks like bottom of ceramic feature through  
 soil filled with hard soil + bricks  
 Occurs under building A's floor masonry.  
 Edit

Under (23)  
 Cut into Matkal

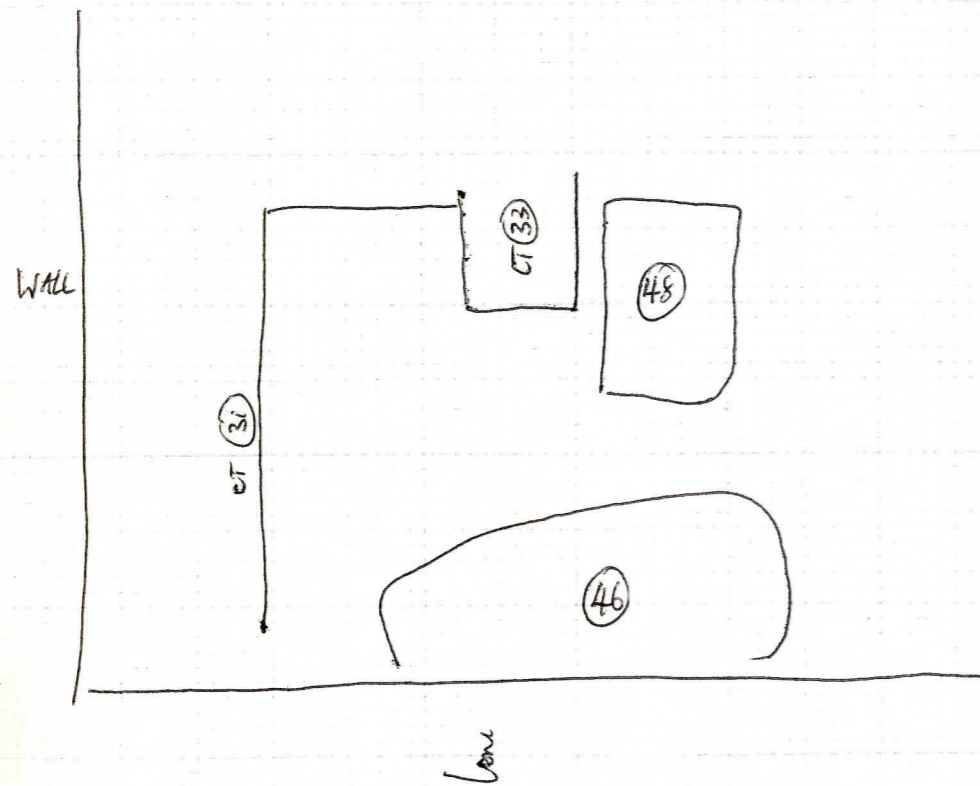
(47) CT for 'Ceramic Pipe' = Same as (45β)

Original CT for ceramic pipe (1 piece) remaining  
 at South side of (44).  
 (44) dug to remove a pipe - backfilled  
 with local (47) in original trench remaining.  
 Filled a dirty yellow redeposited material  
 + ChCI flecks.  
 About 3" width left.  
 Completely removed by (44) 3' West for  
 Wall (15)  
 Filled with same material as CT for  
 Bog (21) and apparently contemporaneous with  
 it. But (45β) certainly cut CT for (21)  
 so I've assumed (47) did too!

Under Floor (18)  
 Cut by (44).  
 Cut into Mat  
 Rock.  
~~Matkal~~

N

Sketch Plan of (46) & (48)



~~(48) Small pit~~

~~Occur at South side of Trench (47), about 3' W of base of Mai brick wall (15). Filled with dirt yellow sand, grey sand below, charred flecks of small lumps of burnt~~

~~Under Floor (18)  
Cut by CT (47)~~

PIT

(48) Shallow gravel pit filled with black soil. Rock cut feature filled by (23) Under Floor (16)

Under (23)  
Cut into Nat Rock.

(49) PIT / ? PH.

Under Floor (20)  
Small pit filled with brick rubble & soil.

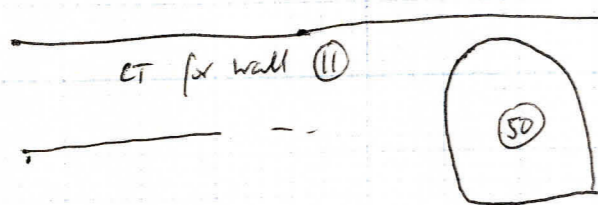
Under Floor (20)  
Cut into Nat Rock.



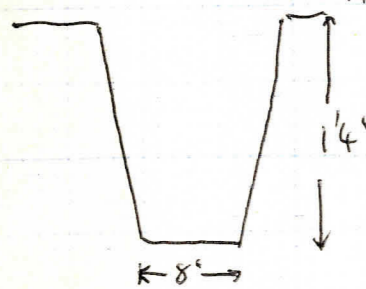
Sketch Plan of Pits (49) & (50)



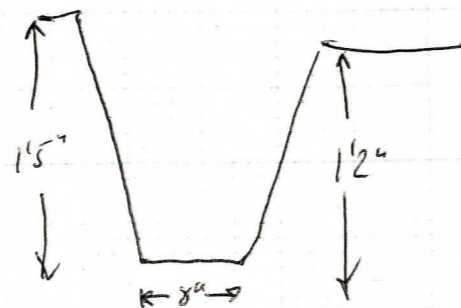
Bunker



N-S Profile of (49)



E-W Profile of (49)



(50) Small Pit

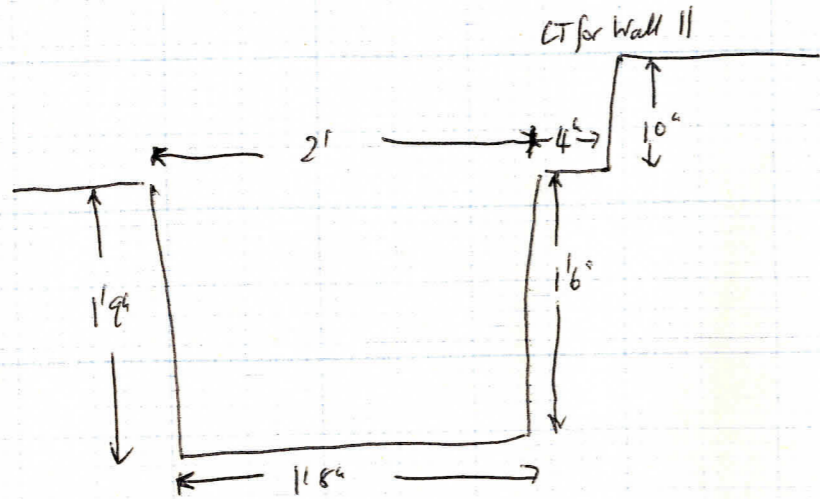
Filled with bricks & sandy soil.

Under Wall (11)  
CT. = (58)  
Under (22)  
Cut in  
Not back.

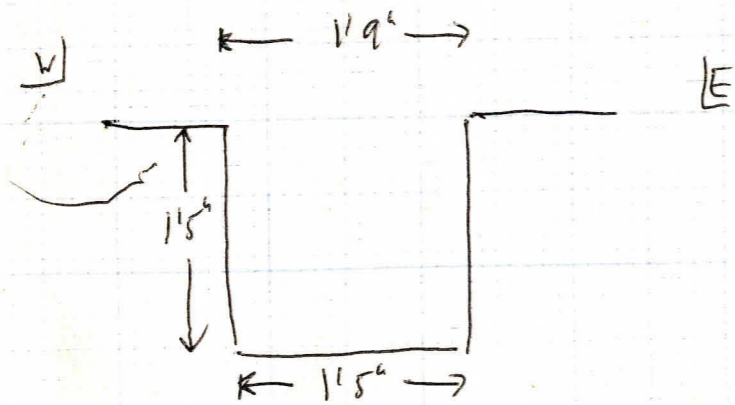
N-S Profile 1 (50) etc.

S

N



E-W Profile of (50) etc.



(51) Drain

Drain in wall (14A) later addition to building.

(52) Drain cut through (14B) - late addition to Building.

⑤⑦ Drain Through Wall (14β). Late addition to building.

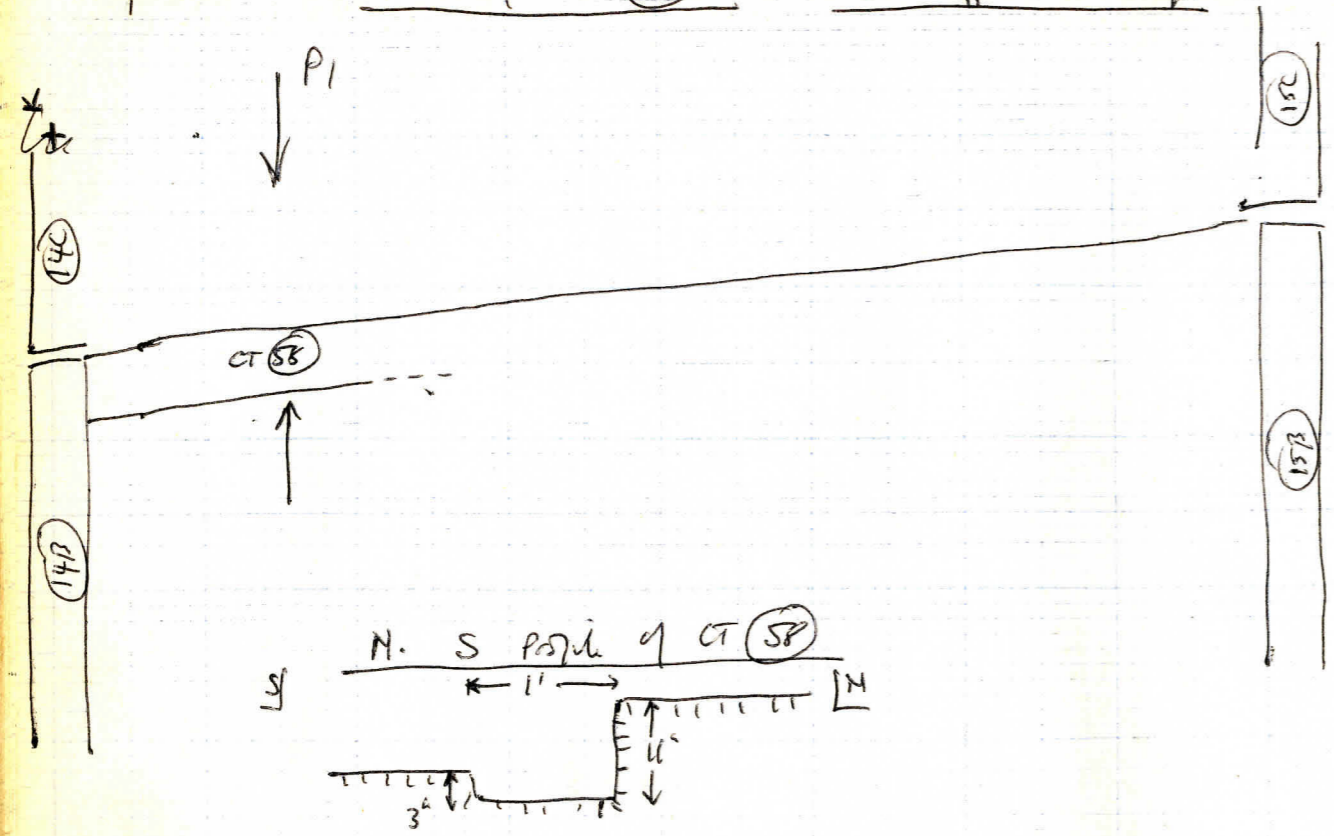
⑤④ Lead Chute to Building E.  
Through Wall (15C) - late addition to E.

⑤⑤ Lead Chute to Building D.  
Not built as one with Building Wall (15β).

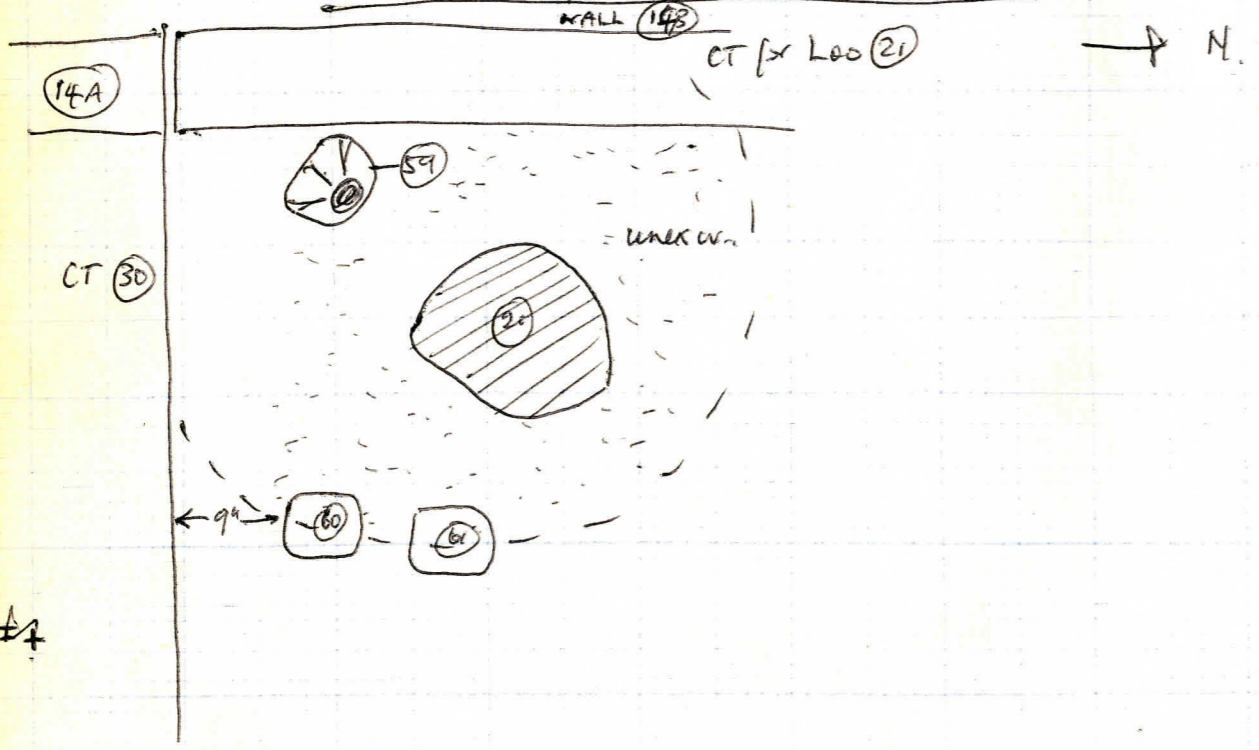
4 N.

Plan of CT (58)

Scale approx 2' = 1 sq.



Sketch Plan of PH's (60) - (61) + Drain (59)



(56) Entrance to cellar.

Entrance through wall 153.

(57) Layer Skid flamed with layer (22).

Black soil and grey sand over CT for Loo (21)  
 Also crater a hole which presumably was  
 a pipe leading to (20) as it goes through  
 gap in side of (20).  
 About 3" thick.  
 Hand compacted layer.

Under Floor (18)  
 Under Wall (9)  
 Over CT (30)

(58) Construction Trend for Wall (11).

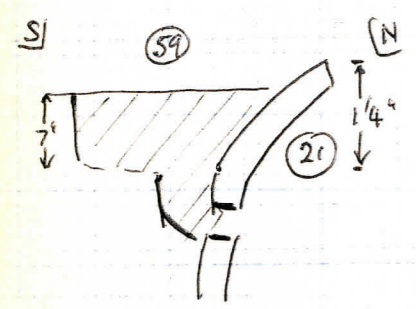
Construction Trend filled with dirt yellow sand.

Under Floor (19)  
 Cut into Nat Rock.  
 Over Pt (50).

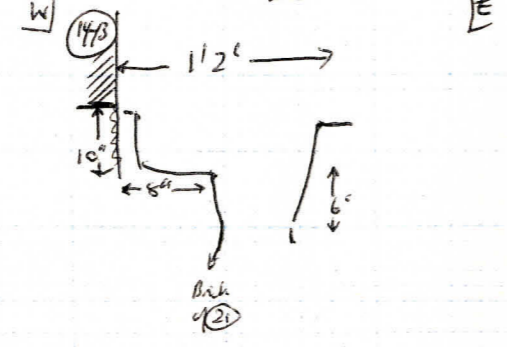
59 Drain to Loo 21

Hole filled with bricks and base black sand soil.  
(hole like Yellow sand turned Grey/black by seepage - Drainage!)

N-S Profile



E-W Profile



Under 57,  
Under Wall 57  
continuing West,  
Cut into Mat Rock  
+ CT for 21

60 Small Square PH

Fill = Grey sandy

Cut into Mat Rock  
Cut into CT for 21

61 Small Square PH

Fill - Grey sand.

Cut into Mat Rock  
Cut into CT for 21

PROFILES & ELEVATIONS OF CELLAR.

= East-West Profiles of Buildings and Elevations  
of Outer walls to show construction.  
Starting at North end i.e. Building E, as  
Wall 15 coming out from North end to South End.

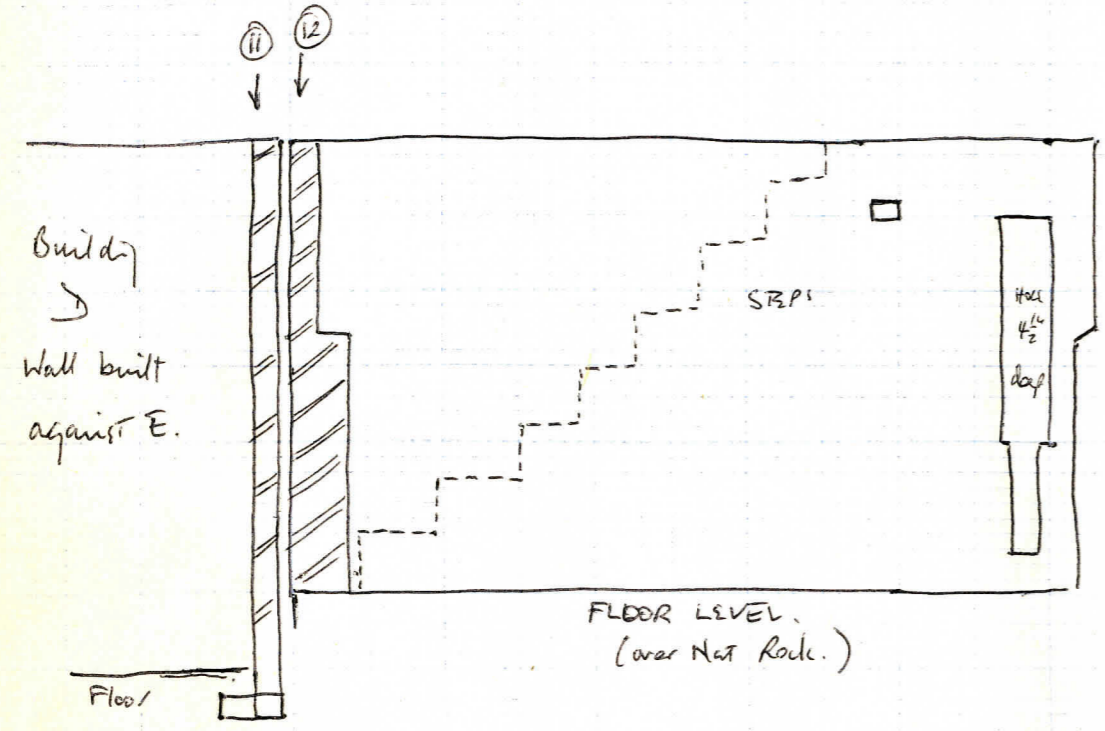


Elevation of Wall (15C) = W. wall of Bldg E.

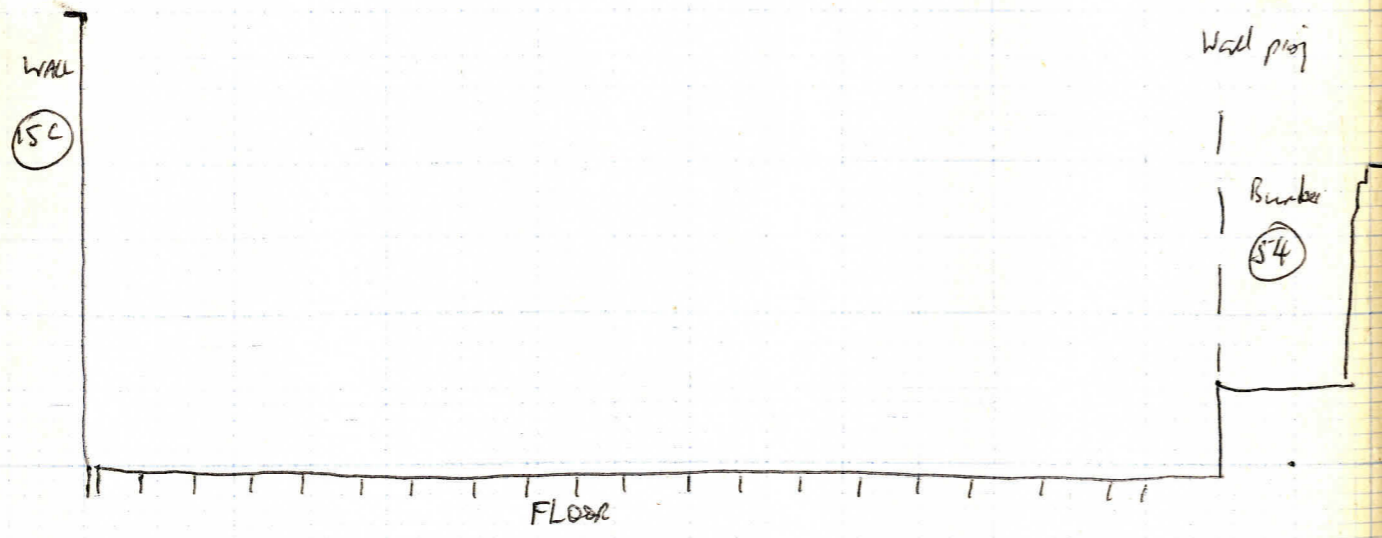
Scale 2' = 1 sq.

S

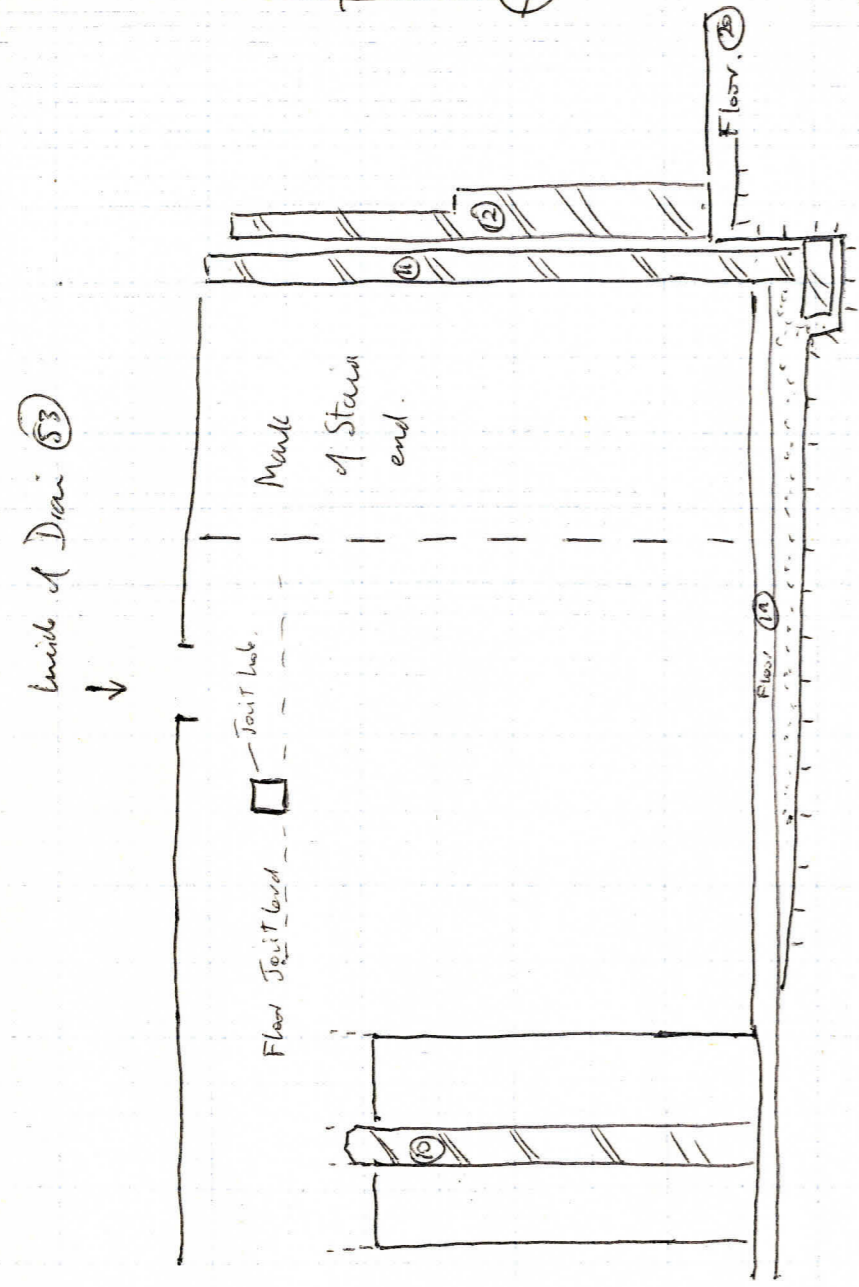
N



E-W Profile of Bldg E (~~Not to Scale~~) Scale 2' = 1 sq.



2



1

DESCRIPTION OF LAYERS  
IN PIT (74). SEE SCALE  
DRAWING ON GRAPH PAPER.

40  
 } SEE PAGE  
 63.

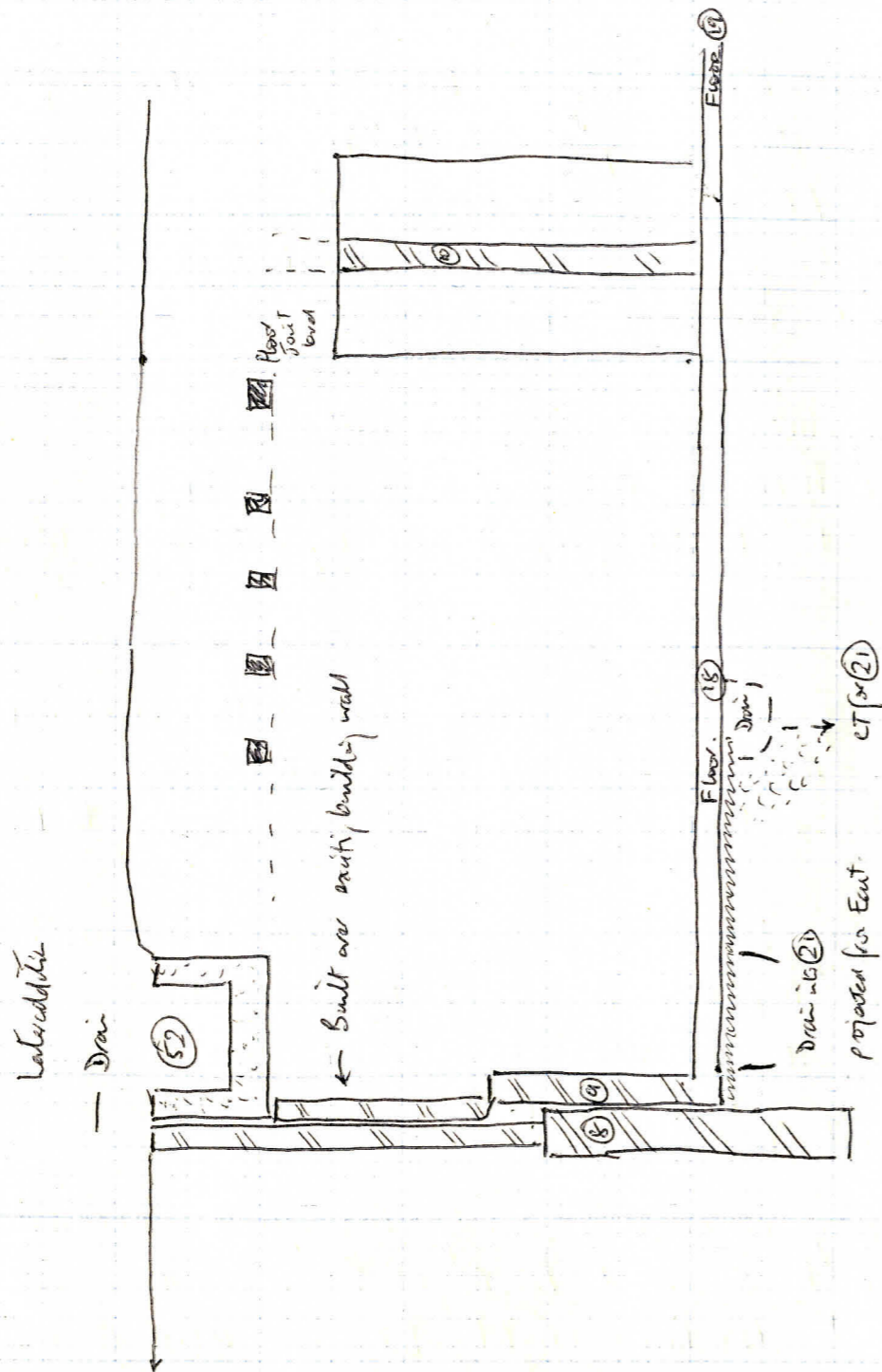
These nos. refer only to the section drawing  
 (pit was dug in spots of 18")

NB. Nos. 1 to 8 look very homogeneous.

1. Dark grey-brown very sandy soil. Faint flecks of brown sand. Occasional charcoal flecks.
2. Dark grey-brown very sandy soil with occasional charcoal flecks, + flecks of brown sand. Very similar to 1, distinguished only by more brown sand flecks.
3. Dark grey-brown very sandy soil with occasional charcoal flecks + flecks of brown sand. Has brown sand than 2, making it very similar to 1.
4. Dark grey-brown very sandy soil with occasional charcoal flecks + flecks of brown sand. Like 2, it has more brown sand than 3, but is faintly greyer than 2.
5. Dark grey-brown very sandy soil with occasional charcoal flecks and flecks of brown sand. Similar to 4 but slightly browner and fatter.
6. Dark grey-brown very sandy soil with occasional

Elevation of Wall (473) West Wall of Building C.  
Scale 2" = 1 ft.

[N]



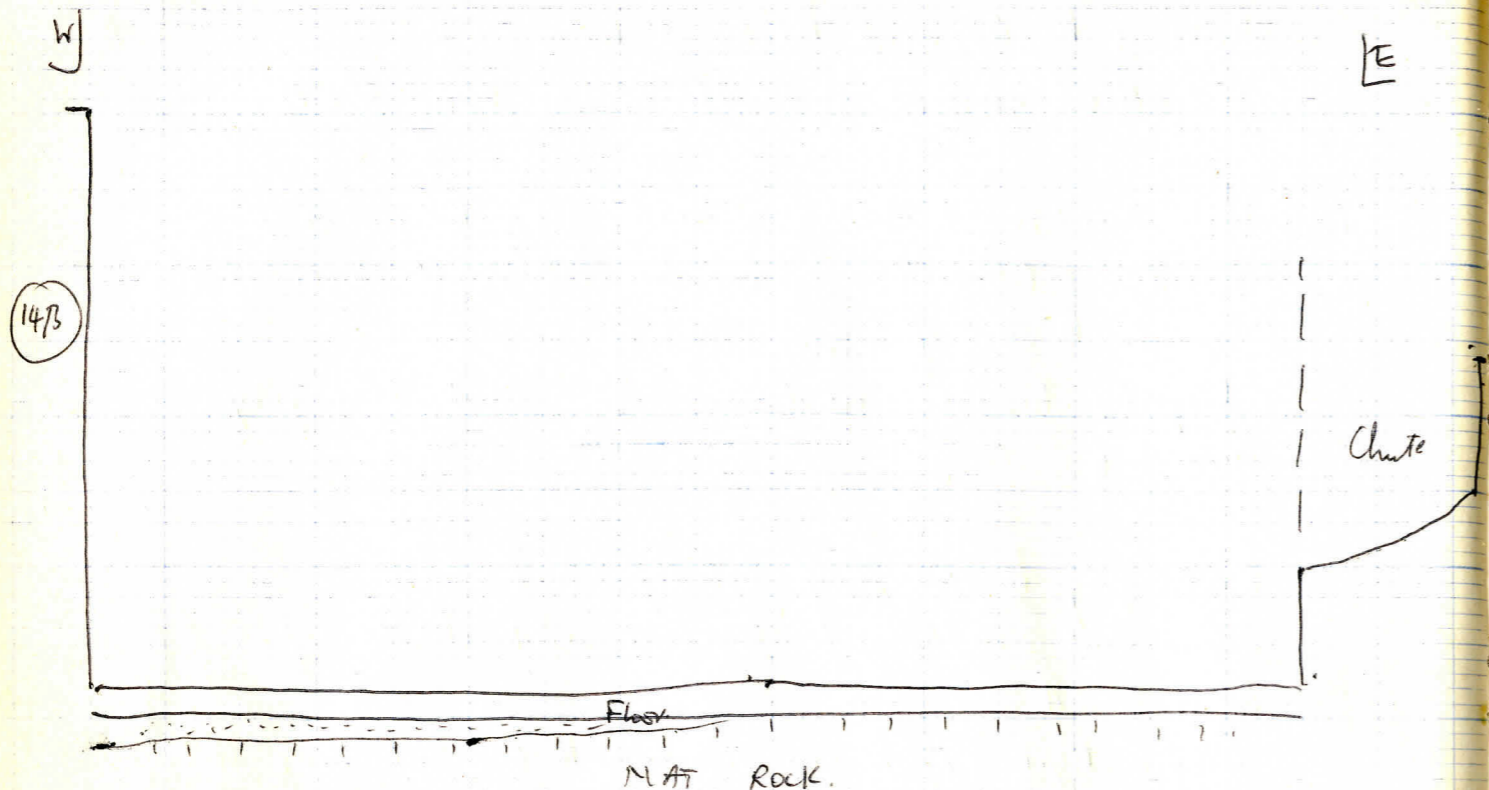
[S]

Charcoal pecks and pecks of brown sand.  
A little greyer and less sandy than 5+4.

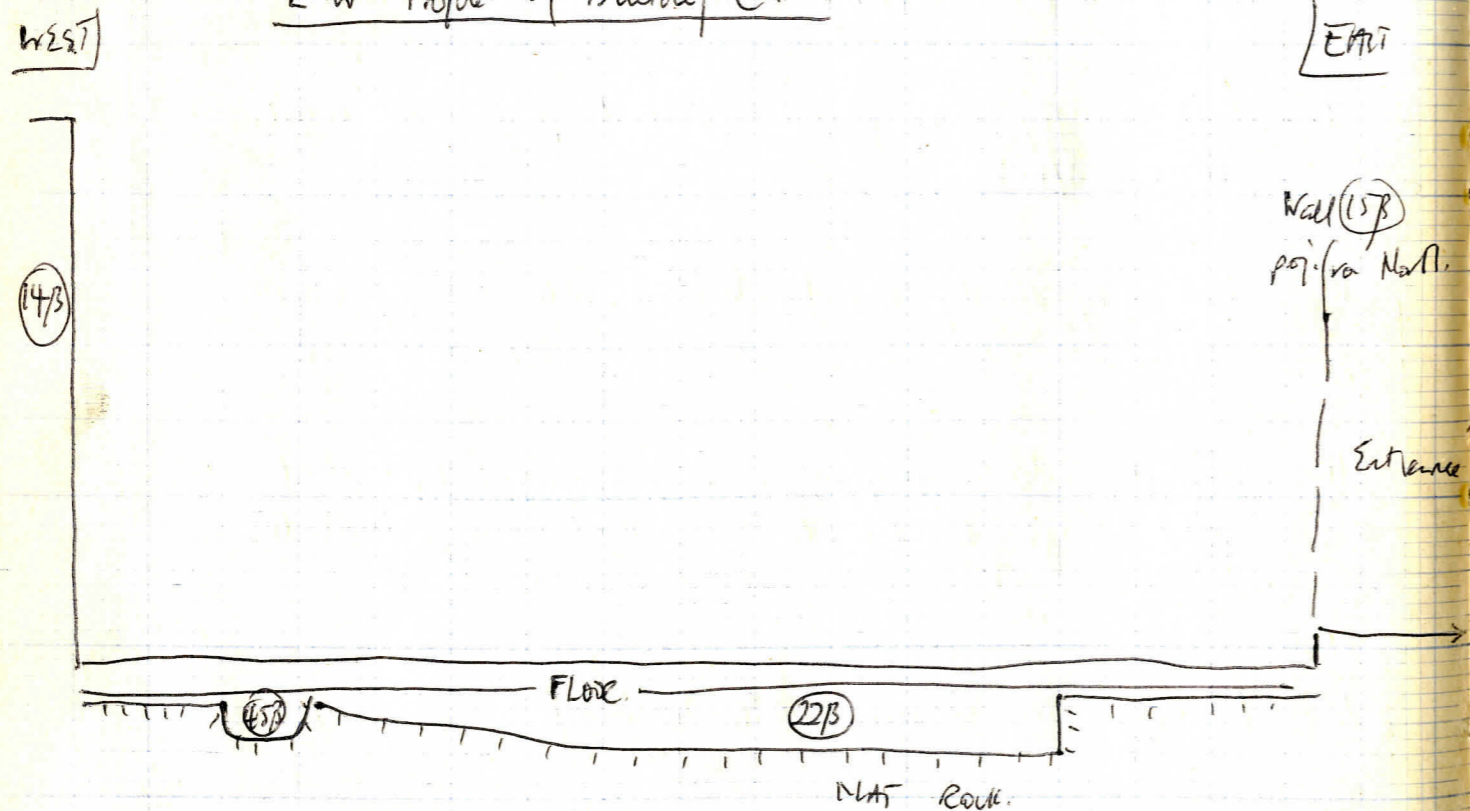
7. Very similar to 5. = dark grey-brown very sandy soil with occasional pecks of charcoal and pecks of brown sand.  
Slightly browner and sandier and less grey than 6.
8. Dark grey-brown very sandy soil with occasional pecks of charcoal and pecks of brown sand.  
Greyer than 7, fairly similar to 6, but more compacted + slightly browner than 6 overall.
9. Soft orangey grey sand (mixed grey and wash from 6/s)
10. Dark grey sandy faintly pecked with orangey-brown sand. Blue glass bead found in this layer.
11. Compacted dark grey brown very sandy soil, pecked with orange sand (harder + more orange than 10)
12. Orangey-grey sandy wash from 6/s
- B. Dark grey sandy with an admixture of orangey sand. A few charcoal pecks.

E-W Profile of Building D.

Scale 2' = 1 sq.



E-W Profile of Building C.



14. Dark grey-brown sandy, grayer than 13, with faint overtones of orangey sand.

15. Blue-grey sandy with a leathery texture. Faint flecks of orange sand.

16. Soft dark grey <sup>~</sup>very sandy soil. Very faint overtones of orange sand.

17. Compacted orange-grey sandy. Mainly wash from b/s with a greyish sandy/silty admixture. 2 charcoal flecks.

18. Coarse yellow-white sand, wash from b/s.

19. Dark grey-brown sandy soil, grayer than 8+14 (8=14), and with one or two flecks of charcoal.

20. Dark grey-brown sandy soil, lighter and sandier than 19, faint overtones of orange sand.

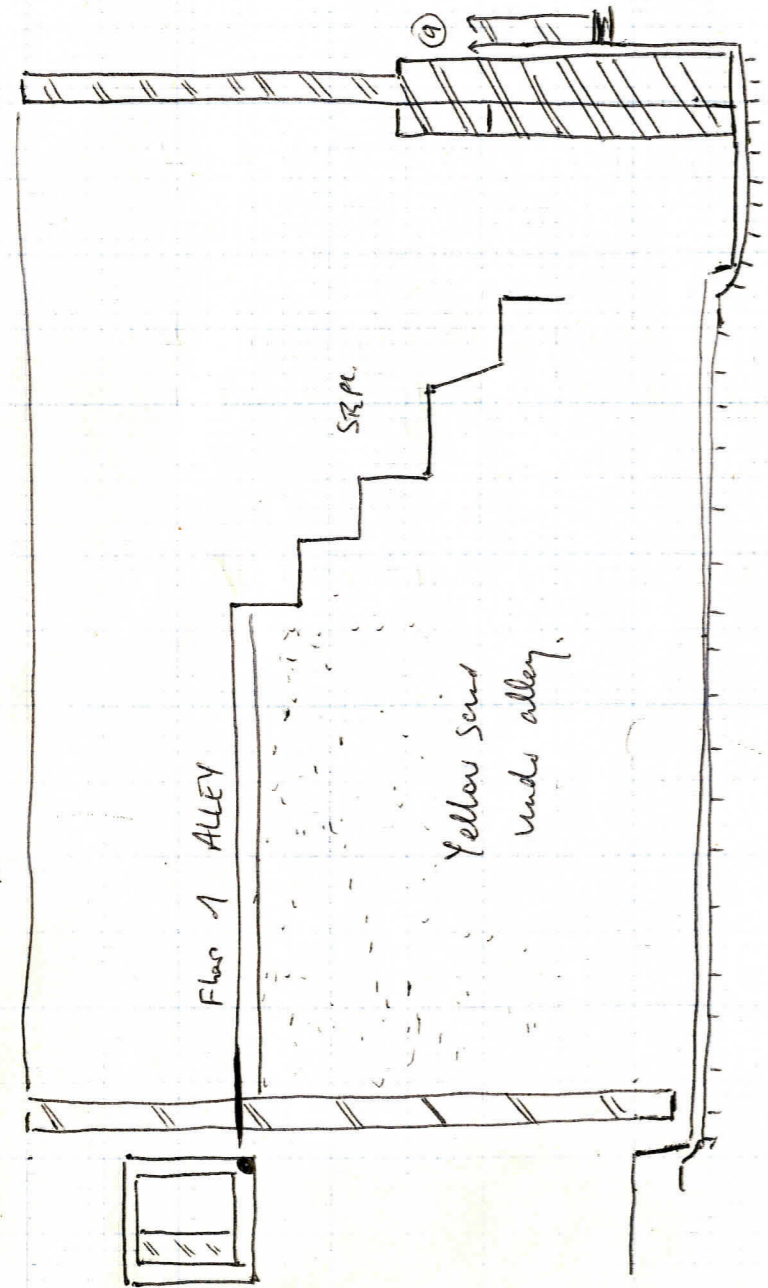
21. Dark grey-brown sandy soil, slightly more orange than 20, with one or two flecks of charcoal.

22. Mixture of dark grey-brown sandy-soil and yellow sand. 1 fleck charcoal.

23. Mixture of dark grey-brown sandy soil and light grey

Elevation of Wall (14A) in Building B. (Scale approx 2' = 1" H)

N



S

Steps angle for wall (14A) to join step on main floor.  
 (Note: What happens between end of steps & wall (8)?)

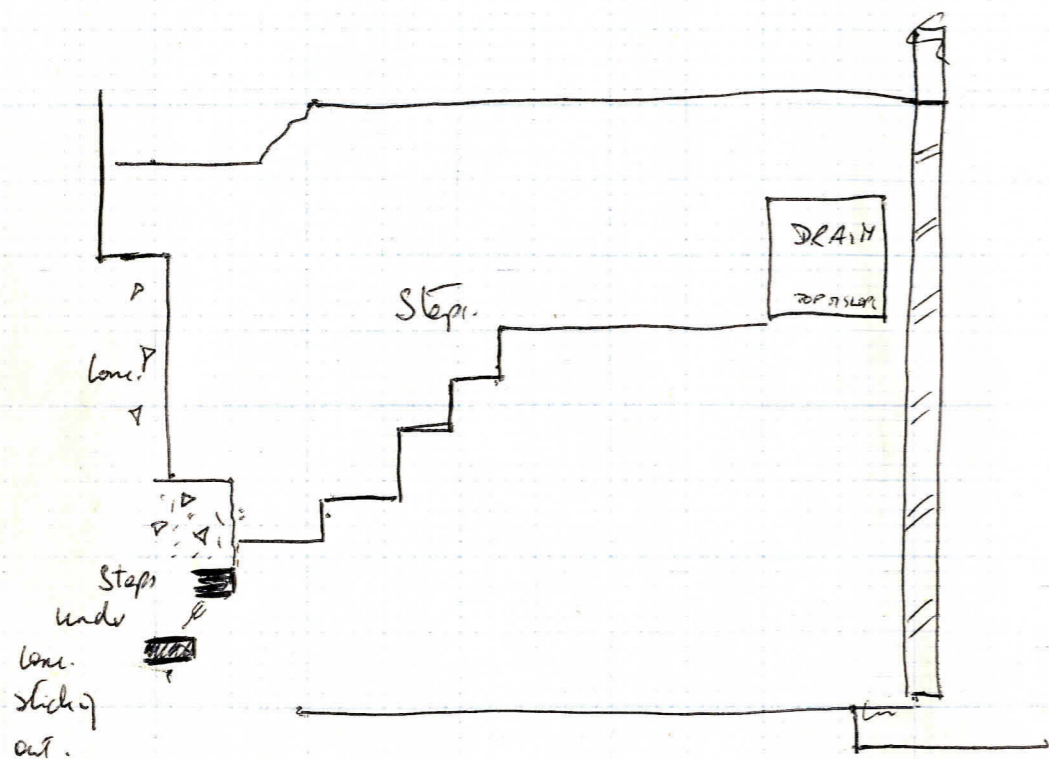
- 23. Sandy, more sandy textured than #15. Faint overtones of orange sand.
- 24. Soft orange-grey sandy, flecked with light yellow sand - from  $\frac{1}{8}$  edge.
- 25. Orangy-yellow sand, with small lumps of  $\frac{1}{8}$ s and patches of dark grey-brown sandy soil.  
In plan 25 = 22.
- 26. Dark grey-brown sandy soil, with patches of soft blue-grey sandy, ~~flashed~~ flecked with yellow.
- 27. Soft light grey sandy, with slight admixture of yellow sandy.
- 28. Coarse light grey and pinky-orange sandy. Wash from  $\frac{1}{8}$ s.
- 29. Soft dark grey silty sandy, flecked with light-grey sand.
- 30. Coarse pinky-grey sand, with yellow sand and light grey sand flecks, wash from  $\frac{1}{8}$ s.
- 31. Dark grey-brown sandy soil. Darker and softer than 20 or 21, less sand.
- 32. Dark grey-brown sandy soil. Slightly browner

Elevation of Wall (144) to Building A.

Scale 2" = 10'

S

N

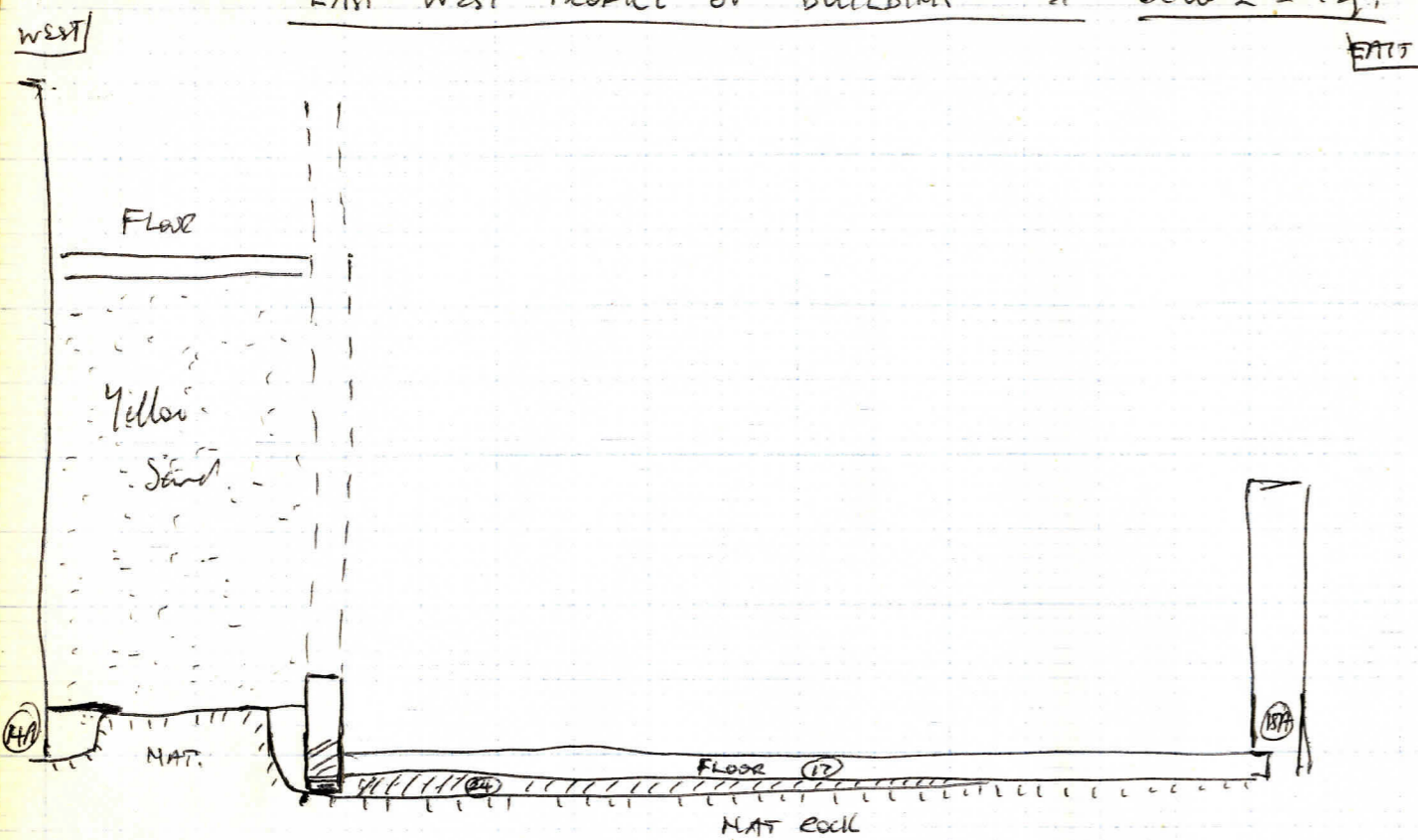


Yellow Sand NOT under steps here.

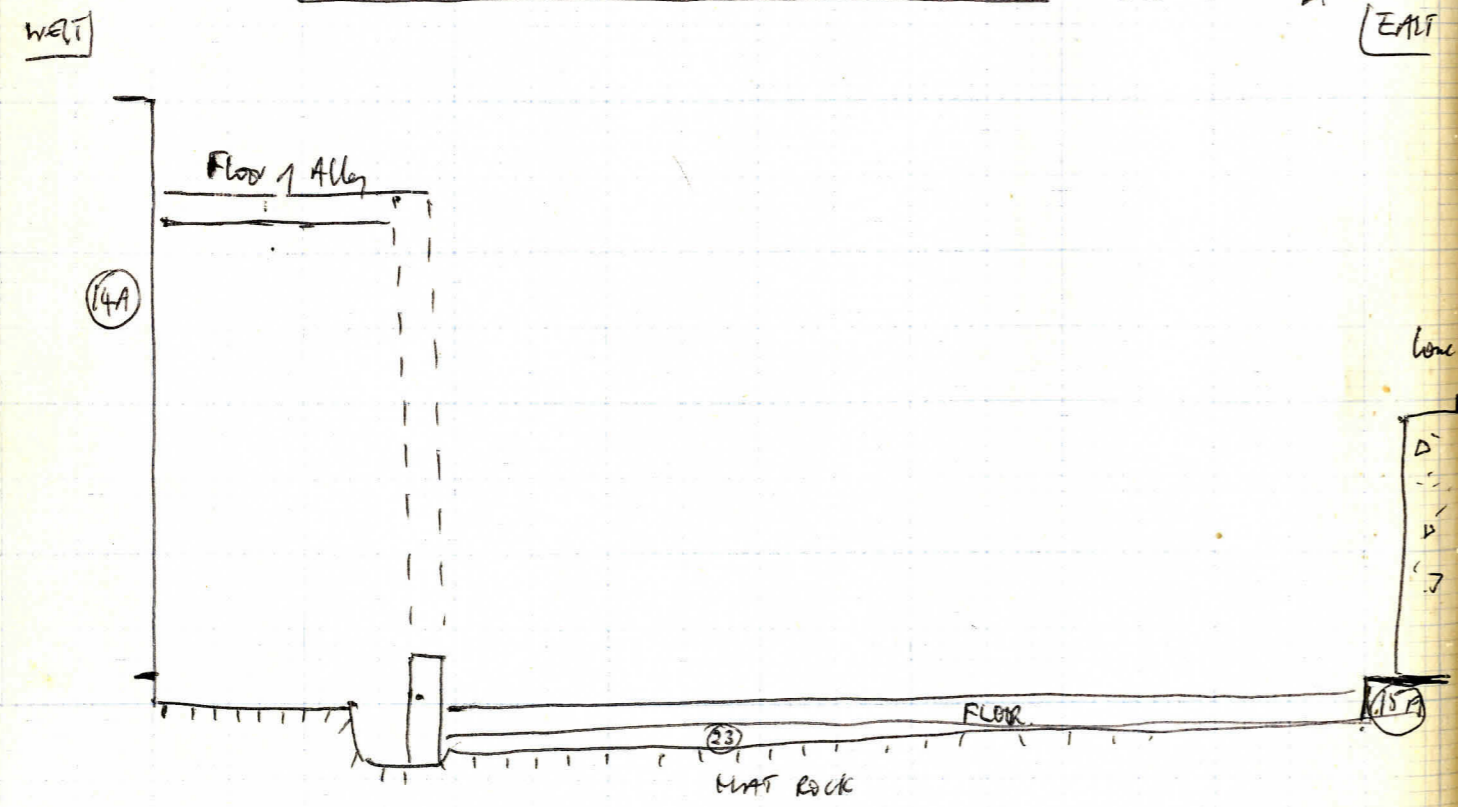
than 16 or 20, softer texture.

- 33 Dark grey-brown sandy sil. Darker than 32, slightly blackish overtones, less sandy.
- 34 Very dark grey-brown silty soil, heavily flecked with charcoal. Blackish appearance - "dissolved" charcoal?
- 35 Dark grey-brown sandy soil, fairly large amount of orange sand.
- 36 Greasy, compacted dark brown organic material turf or silt?
- 37 Dark grey silty-sandy flecked with light buff sand and one or two flecks charcoal.
- 38 Fairly clean whitish light-yellow sand. Very soft. wash from s/s.
- 39 Soft whitish sand mixed with grey silty-sandy.
- 40 Blue-grey clayey-sandy, flecked with whitish sand.
- 41 Dark brown organic material. Slightly more

EAST WEST PROFILE OF BUILDING B. Scale 2' = 1 sq.



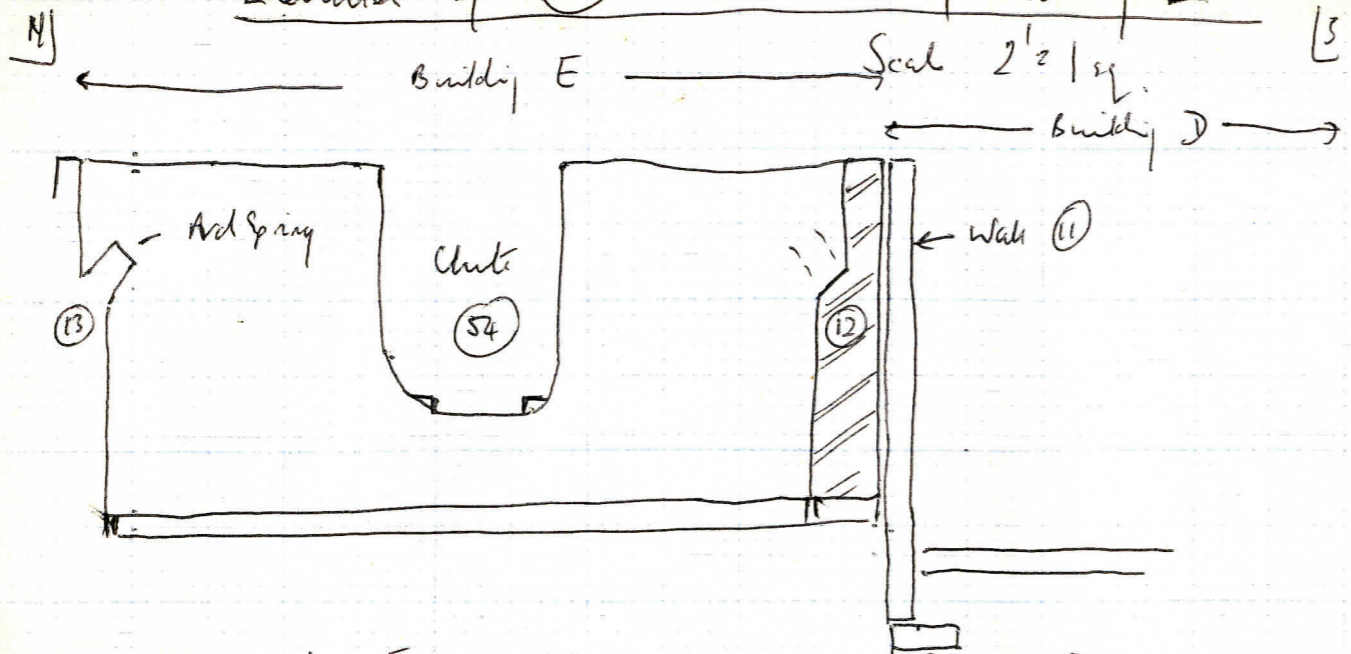
EAST WEST PROFILE OF BUILDING A. Scale 2 1/2' = 1 sq.



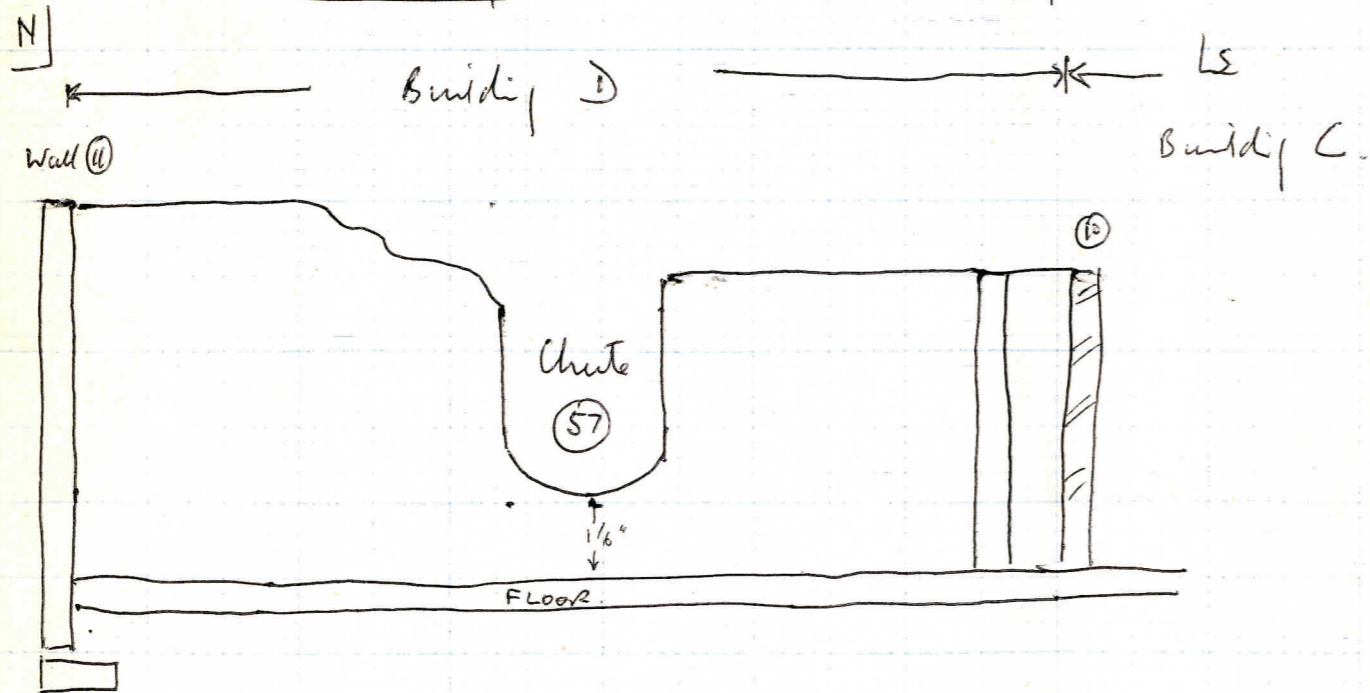
compacted and greasy in texture than 36. Also darker and richer brown than 36.

- 42. Soft very light whitish grey sand. Wash from b/s
- 43. Brownish grey very sandy soil, slight clayey texture.
- 44. Blue grey sandy soil. Fairly soft clayey texture
- 45. Light blue grey sandy soil pinkish and whitish sand admixture.
- 46. Light grey very sandy soil. Brownish overtones fairly soft texture.
- 47. Soft light grey very sandy soil. Whitish overtones, lighter and sandier than 46.
- 48. Dark grey-brown sandy soil, fairly soft with blue-grey overtones.
- 49. Dark brown organic matter with greasy texture, slightly ~~softer~~ ~~softer~~ than 41. + browner.
- 50. Dark brown organic matter with dark grey overtones. Less greasy in texture than 49, 41 + 36, with grey sand admixture. Some charcoal.

Elevation of 5C - East Wall of Building E



Elevation of 15B - East Wall of Building D.

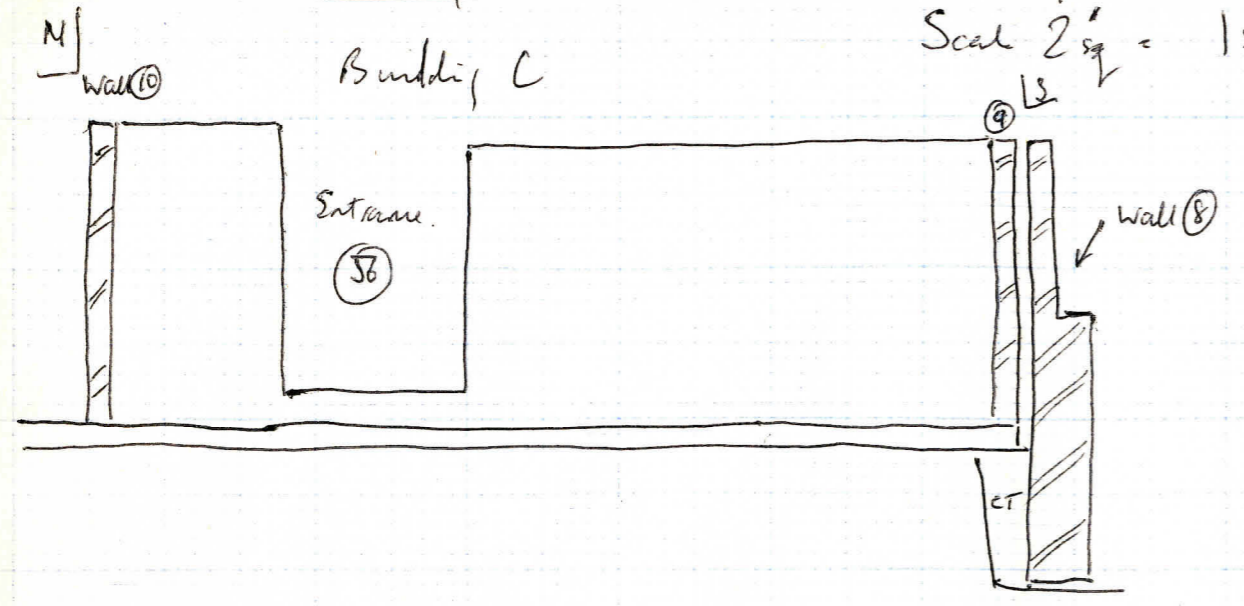


- S1. Light grey sandy with yellowish overtones, flecked with dark brown.
- S2. Dark brown organic material. Greasy compacted texture. Darker and greyer than 49
- S3. Very dark <sup>blue-</sup> grey silty sandy with clayey texture.
- S4 } Very light grey whitish sand, faintly yellowish
- S5 } overtones
- S6 } Decomposed/redeposited material?  
wash from S3?



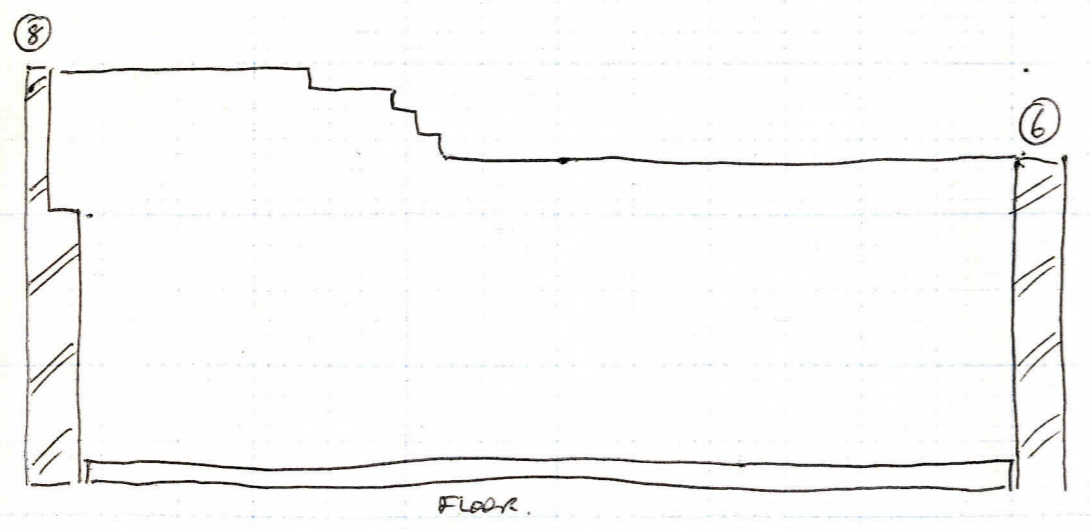
Elevation of (15B) - East Wall of Building C.

Scale  $2\frac{1}{2}'' = 1'$



Elevation of (15A) - East Wall of Building B.

N [ S

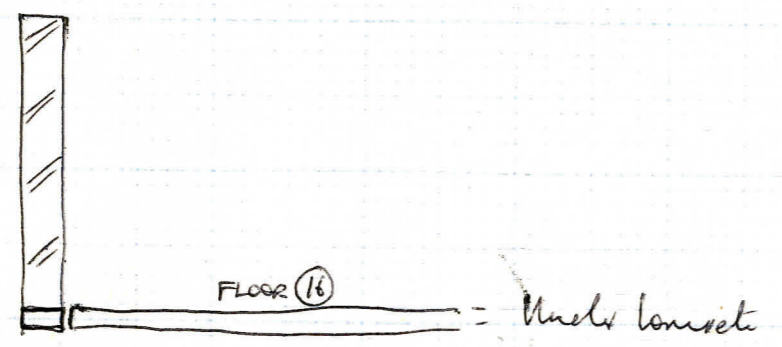


Elevation of (5A) - East Wall of Buddy A.

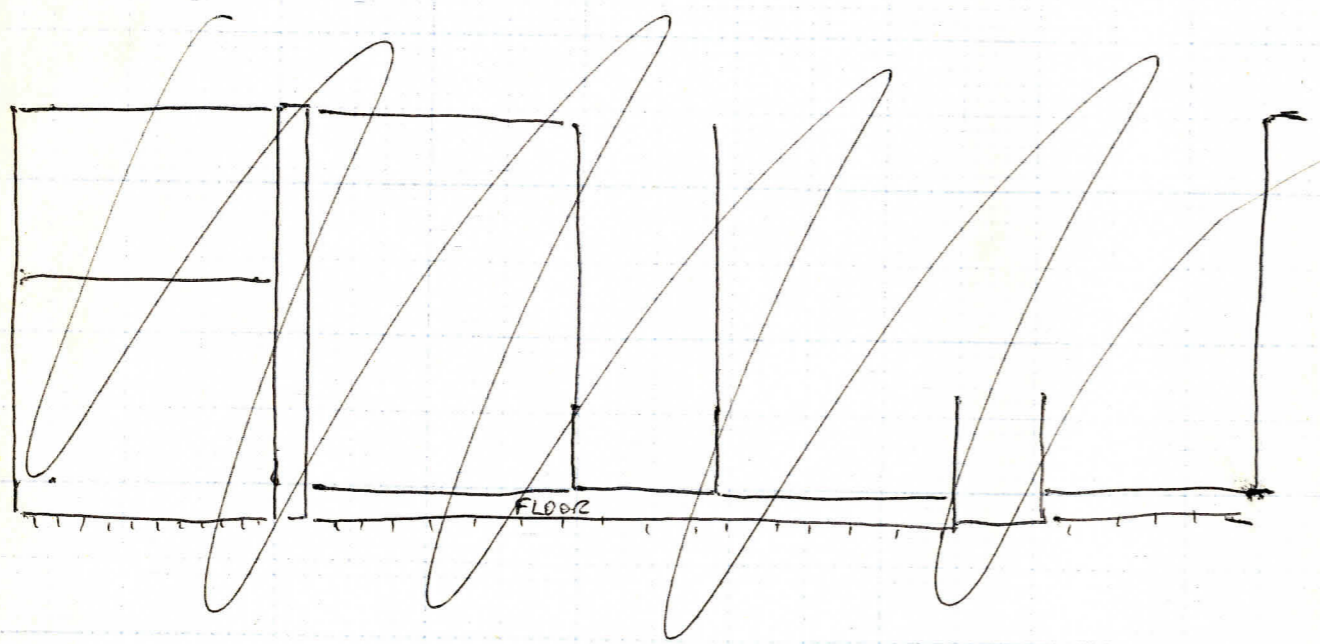
N

LS

Wall (2) (6)



Elevation of A Wall of Buddy E = Wall (13)

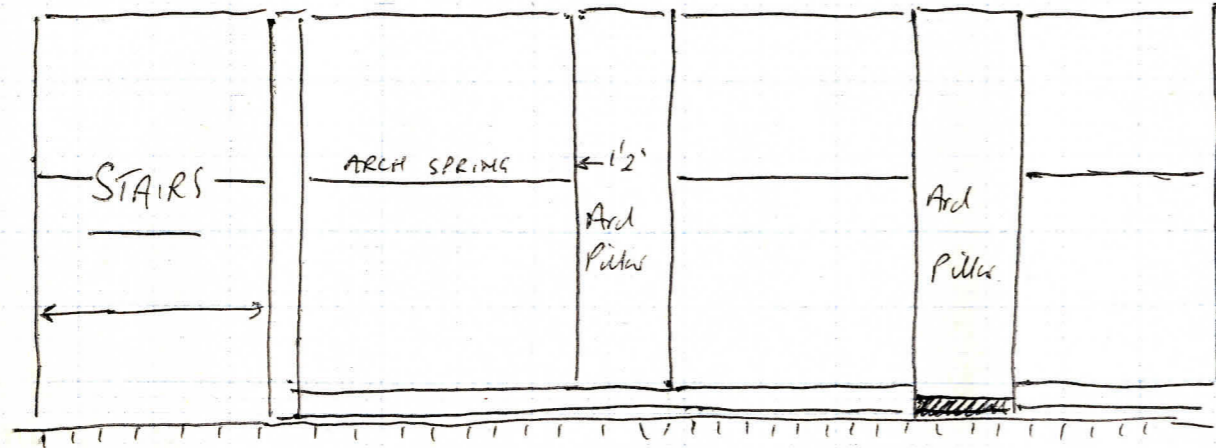


W

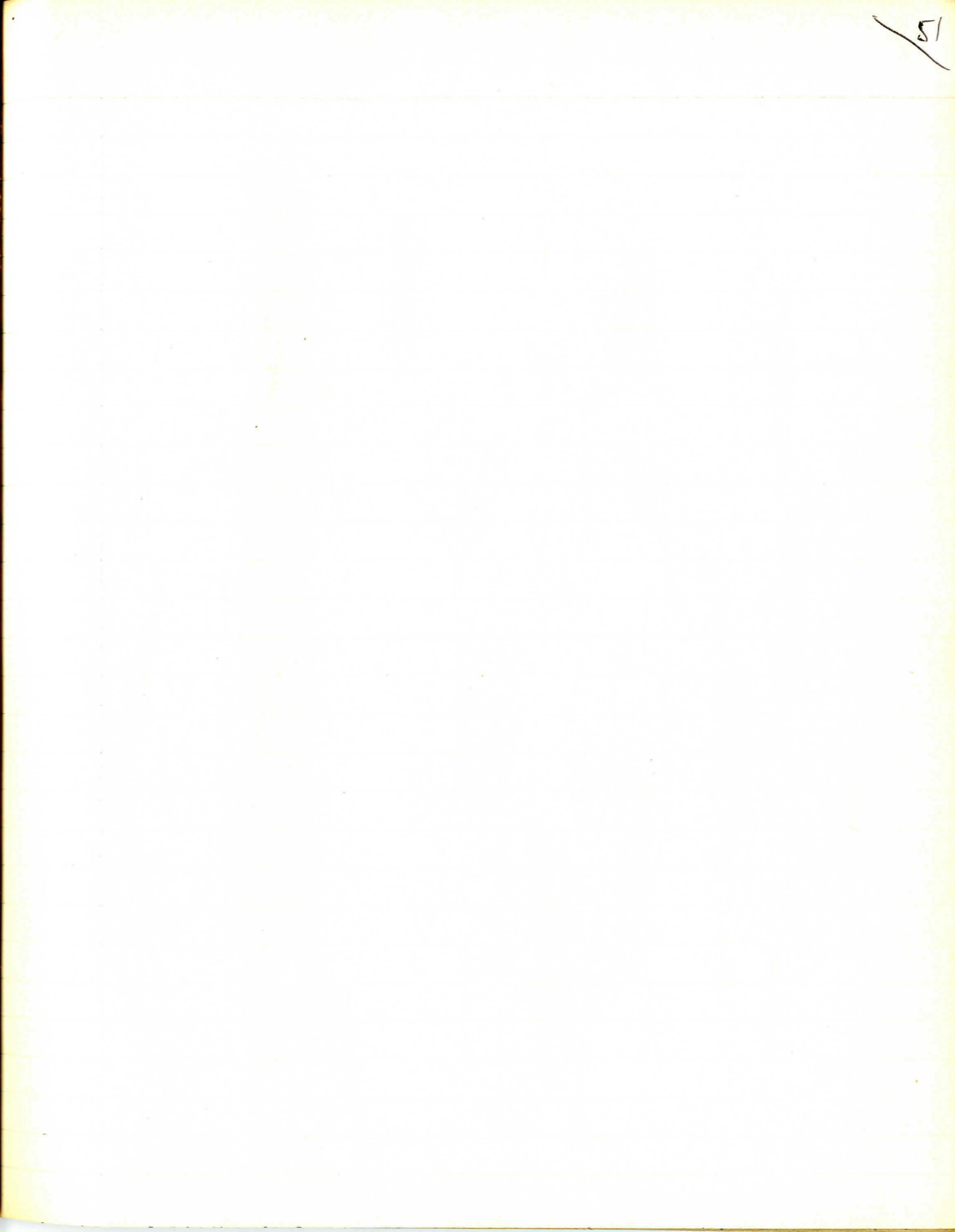
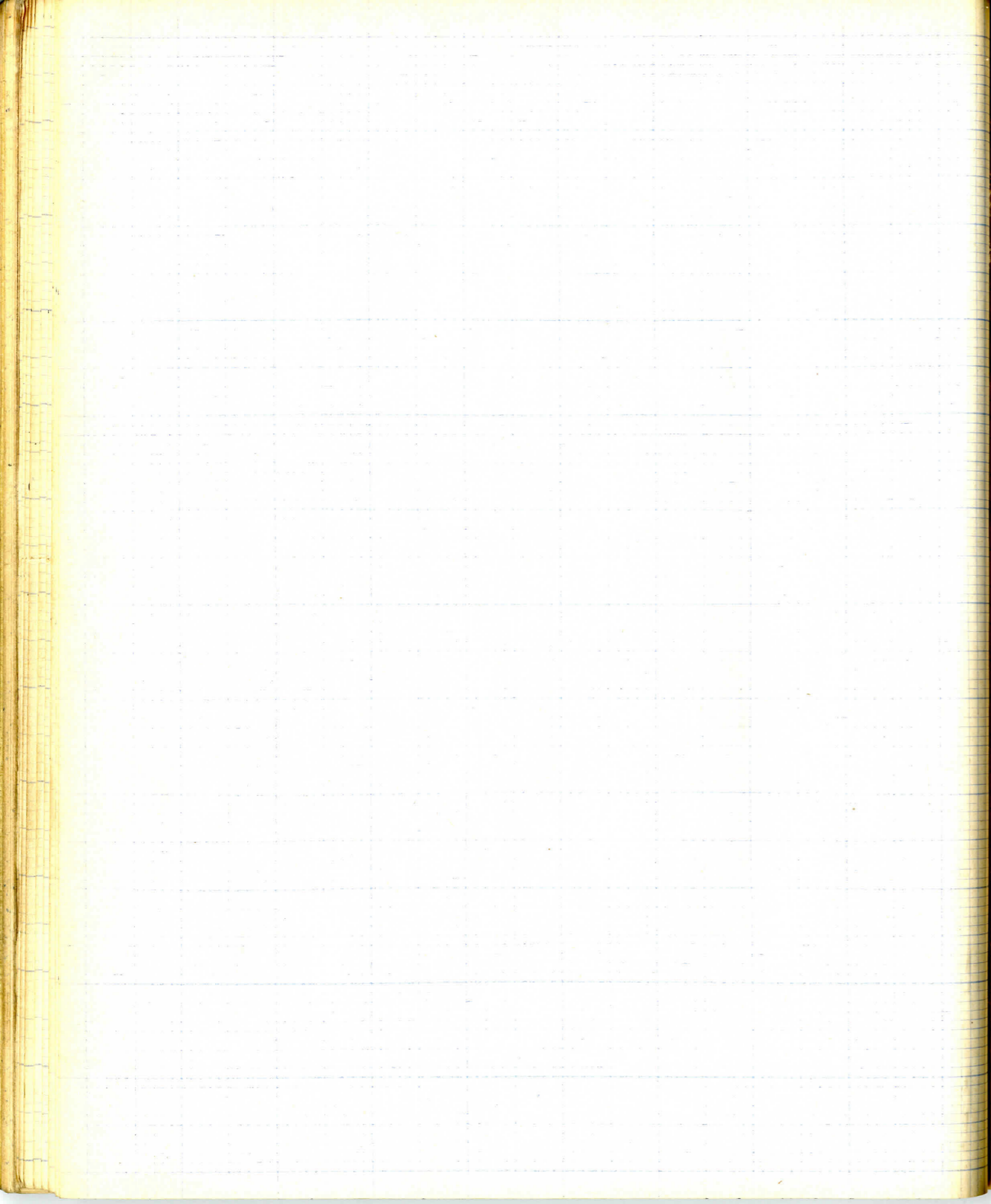
Elevation of Wall (13)

E

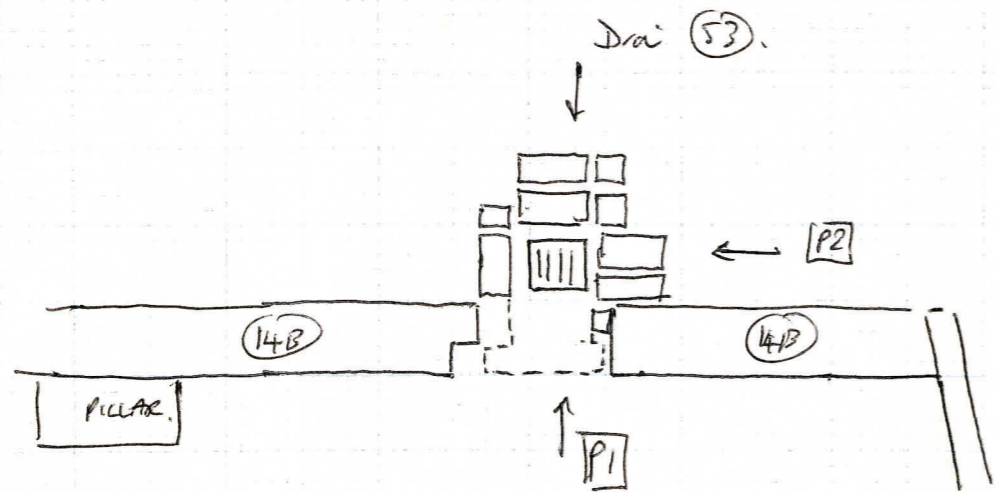
49



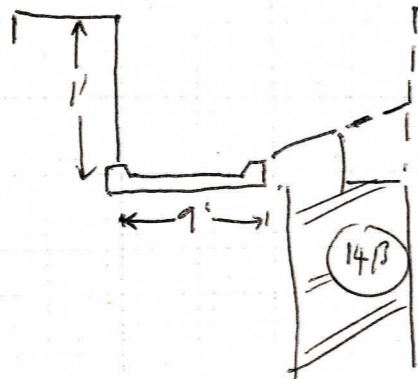




Sketch Plan of Drai (53). Approx Scale 2 1/2 lbs. → N

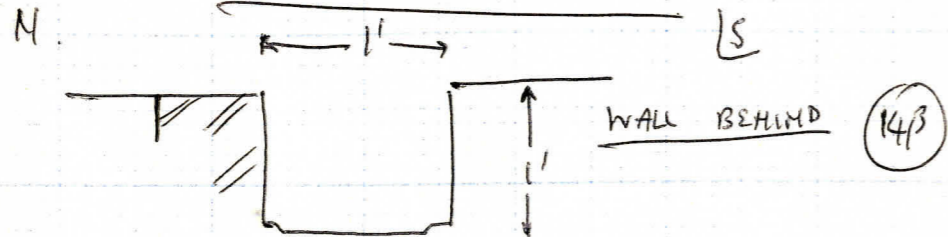


P1 E-W Profile of Drai (53)  
← 1'6" →



P2

N-S Profile of (53)  
← 1' →

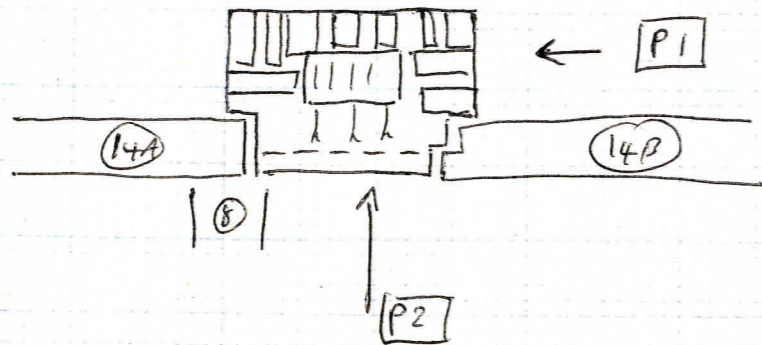


NOTE ON DRAINS.

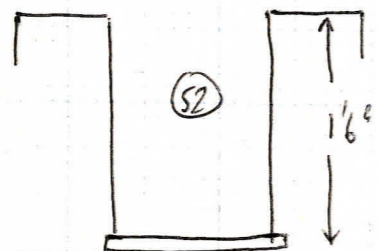
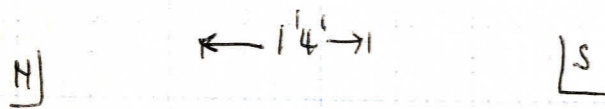
(53) Brick Built drain added as late addition to Building D. Not extant to East. Banged through cemetery wall. Pipe shows in section of drain going West into cemetery.

Under (i)

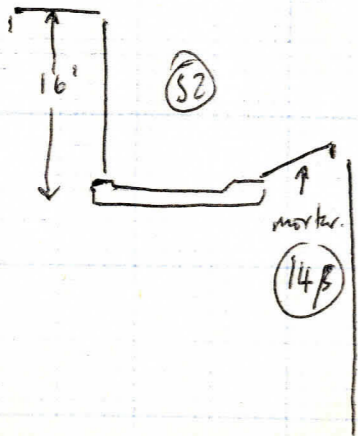
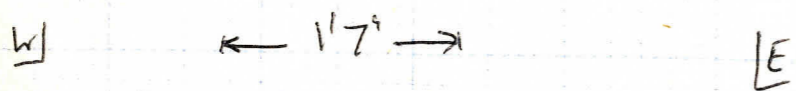
→ N.



P1 N-S Profile of Drain (52)



P2 E-W Profile of Drain (52)

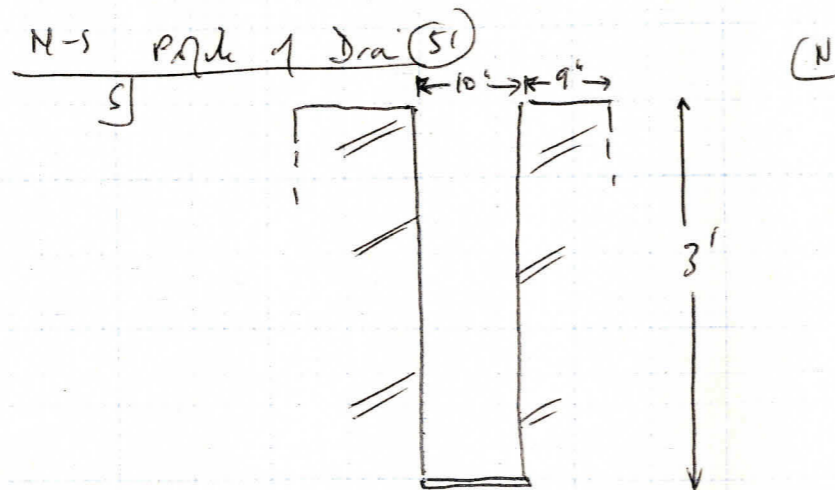
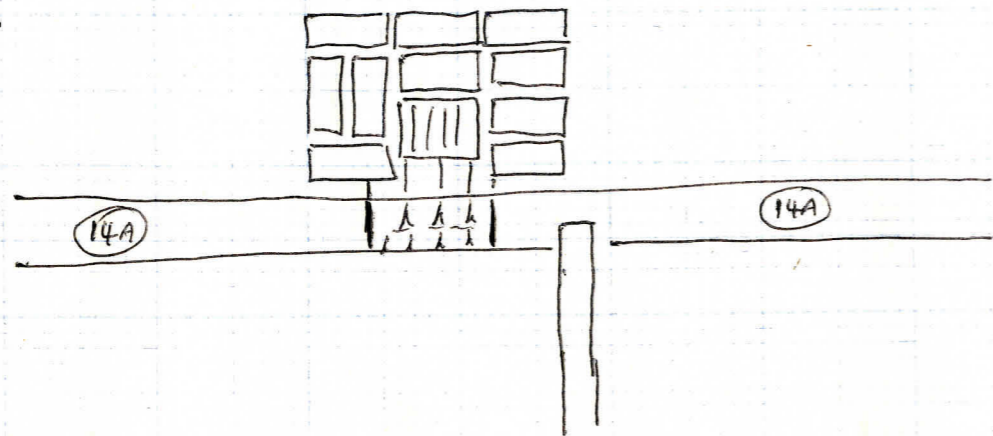


(52) Drain.

Under (1).

Brick drain cut through Wall (14B).  
 Added to Building C at later date.  
 Drain is built like (53) with mortared  
 slope for East to West.  
 Dra (52) makes gap through Wall 14B  
 and water drains for East side of (14B)  
 to West.

Best way to understand construction of  
 there is by looking at Drain (51) which is complete.



(51) Grid drain

Under (1)

Differ from others as Butted w/ West side of Wall (14A). But cuts through (14A) lower down.

Looks to be of different construction for (52) & (53). Has metal grid - bottom as opposed to Ceramic grid - (52) & (53).

General note:

This drain put in at some point when cemetery wall had been allowed to decay. It is built over original cemetery wall which occurs behind (14A).

I haven't found construction level but it looks as if cemetery wall partially falls/takes down, then crop has built up over it and West of house, then drain put in later.

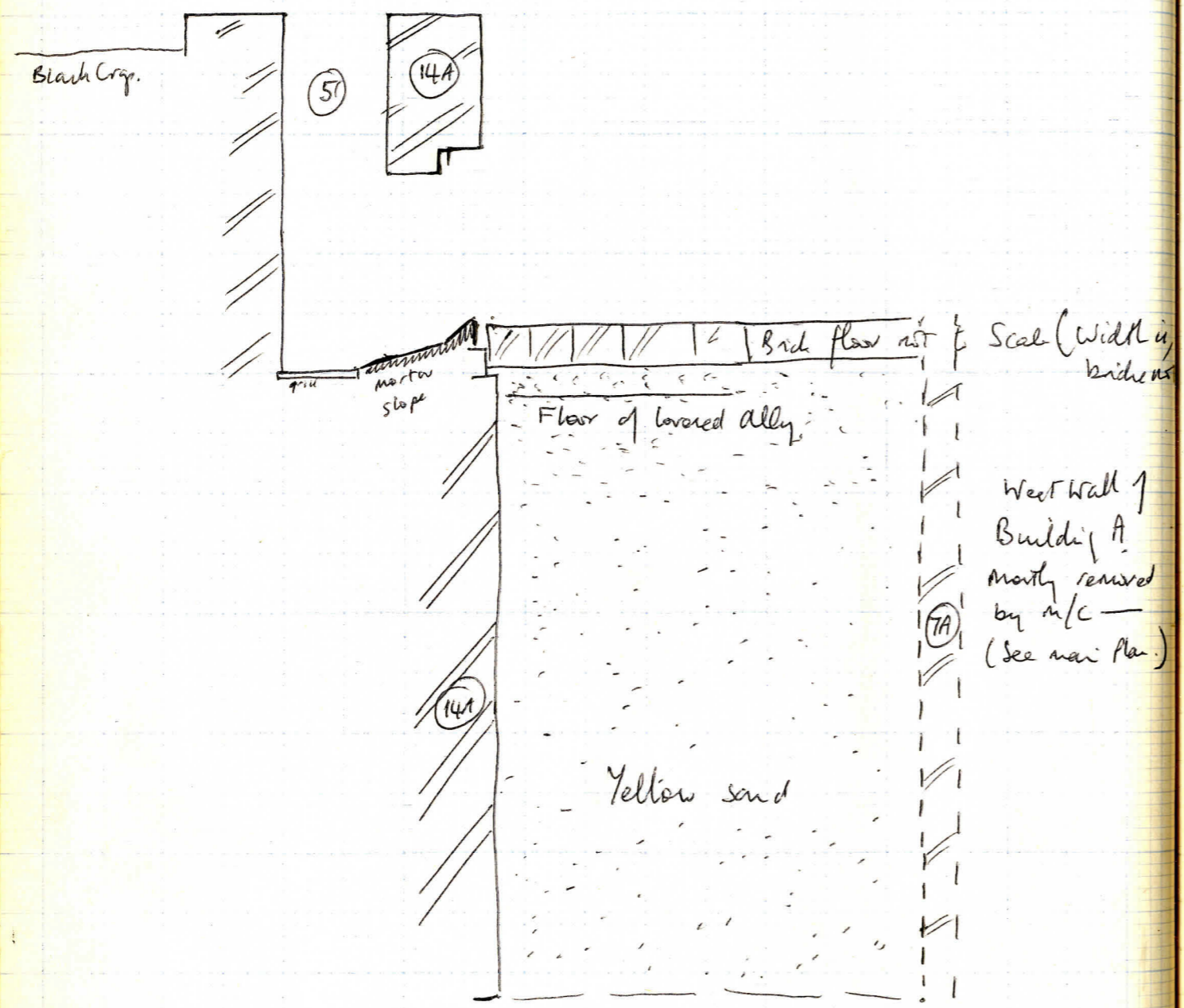
This drain was presumably for draining alleyway between Wall (14A) & Buildings A & B (This alleyway + yellow sand under it removed by machine).

Alleyway had steps down to Buildings A & B which are visible as marks on wall (see elevation.) Also - Bottom step on Main Pla.



WEST

EAST

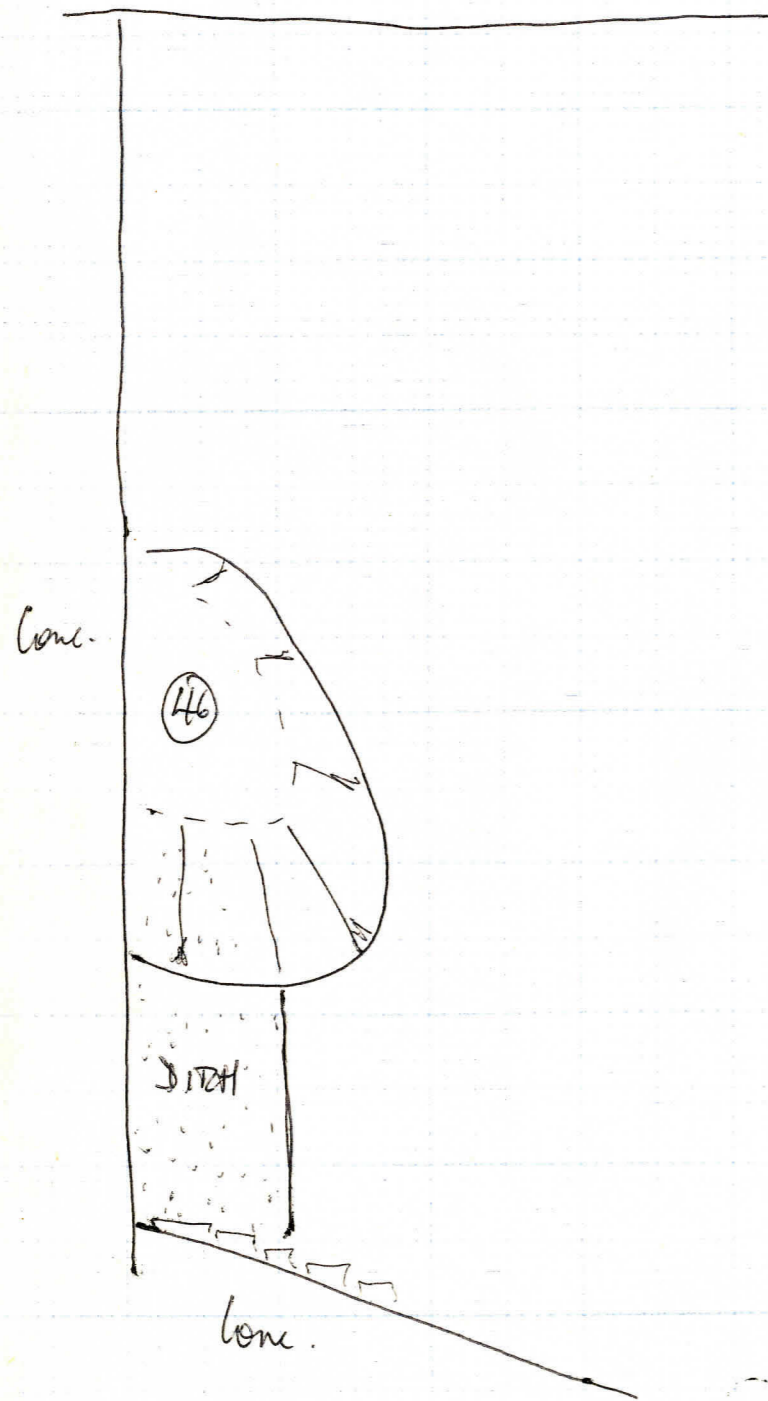


General Note.

All 3 drains have pipes leading from them Westward into the cemetery. These pipes are running across cemetery.

Sketch plan of ditch (Not to scale)

→ N



THE DITCH.

Ditch fill showing East of Pit (46) & West of CT (31).

Part of ditch is S.E. corner of Building A.

Layer in ditch (62)  
 (62) Hard compacted greeny grey less-stained sandy. Has a few pebbles in it. Looks like layer under road on top of ditch. About 2" thick.

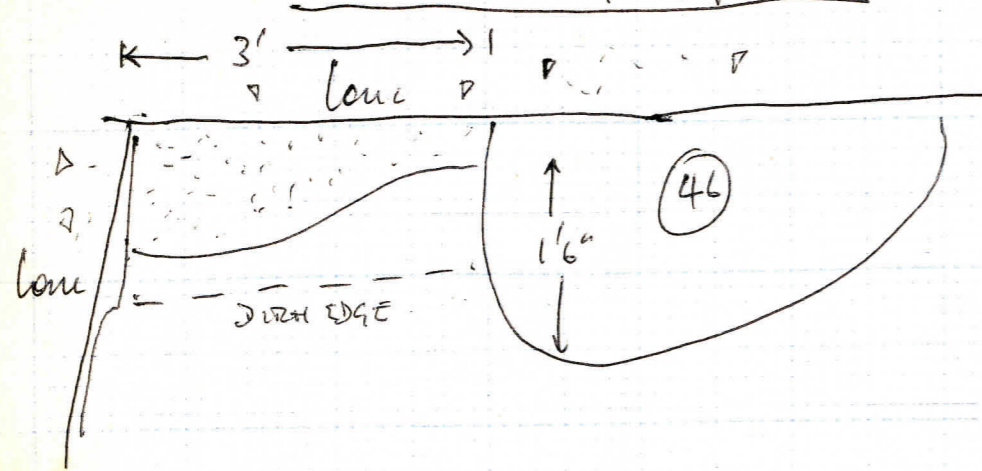
Under Flow (16)  
 Under (23)  
 Cut by Pit (46)

Layer in ditch (63)  
 (63) Mid grey sandy silty with whitish sandy overtones. About 1 1/2" thick to South. Thins & fades to North.

Under (62)  
 Also under (23)  
 Cut by Pit (46)

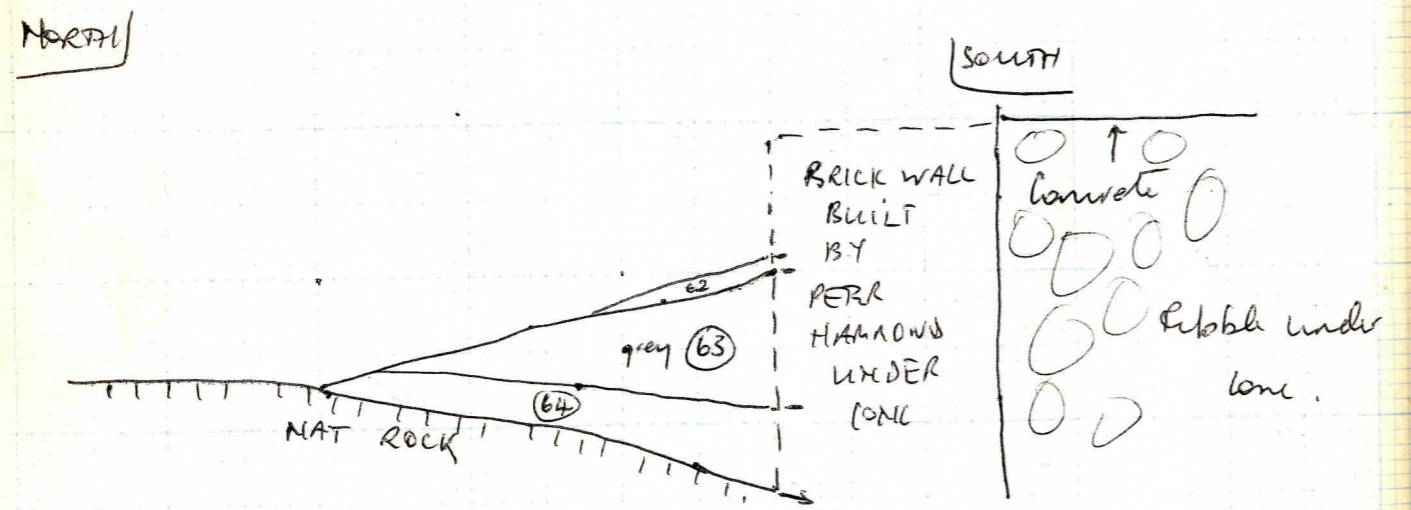
Sketch Plan of Layer (62)

NOT TO SCALE  
↓ M



N-S Section across ditch (straightened at E. Edge (46))

Scale 2 sq = 1'



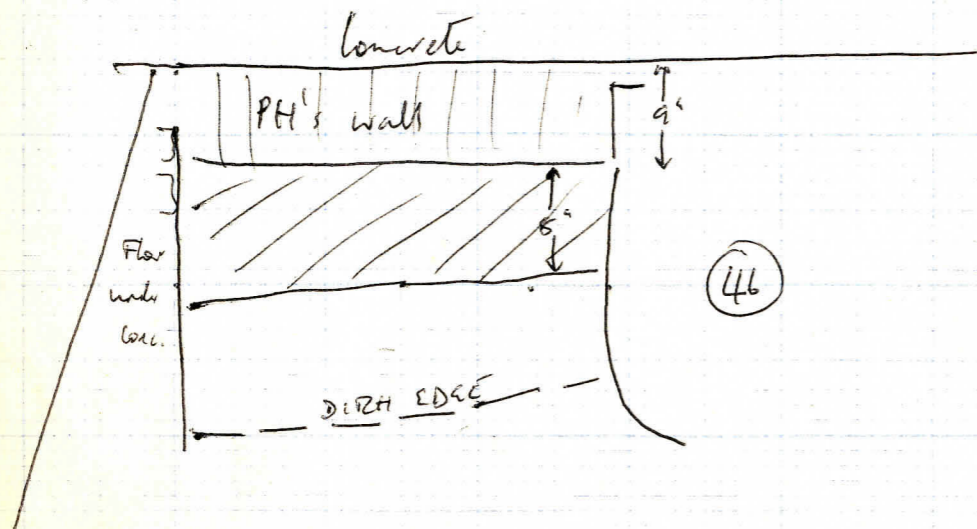
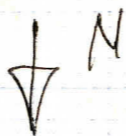
(64) Layer in ditch (69)

light dirty yellow sandy silt. looks like dirty natural. contains a few small pebbles & yellow sand below. About 3" thick. looks pale waxy in place

Under (63)  
Over NAT Rock  
Also under (23)  
cut by pit (46)

Sketch Plan of Layer (63)

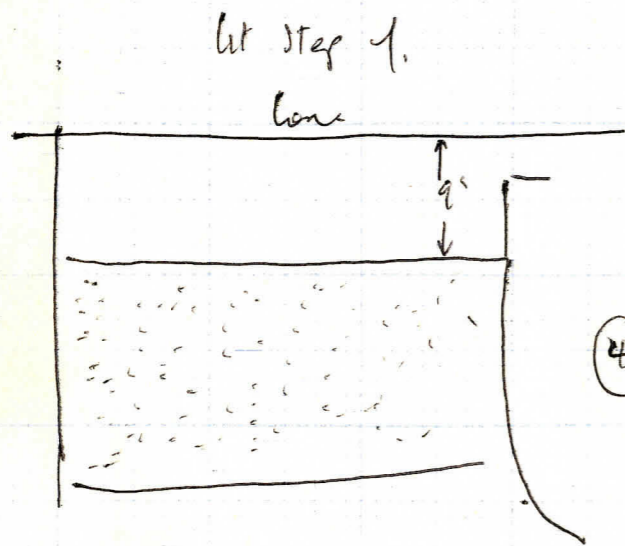
Scale 1 sq = 1'



(46)

Sketch Plan of Layer (64)

Scale approx 1 sq = 1'



(46)

Ditch remains in SW corner of Building A.

(65) [Gully]  
CT for Brick Wall (14A) or Early feature.

NOT CT.

looks like

gully

CSBY said it

looked like

gully

which shows in N. section of trench (1973)

Previously unexc. or filled with redeposited ditch layer.

looks odd as it is filled with ditch layer below level of brick wall (14A). But looks like CT. Presumably dug at same time as CT (29).

— If it's CT — Doesn't look like it! Why fill some of your CT in the brick wall (14A)?

Possibly Early feature as layers look in situ — not redeposited. Though feature definitely cuts ditch and is under wall (14A). No finds in it.

21 layers evident under Brick Wall. — Ditch-like in character but not ditch.

(65A) Layer is (65)

Dark brown grey sand silt, — compacted. Contains rust brown flecks. About 6" thick. Fades to N.

(65B) Layer is (65)

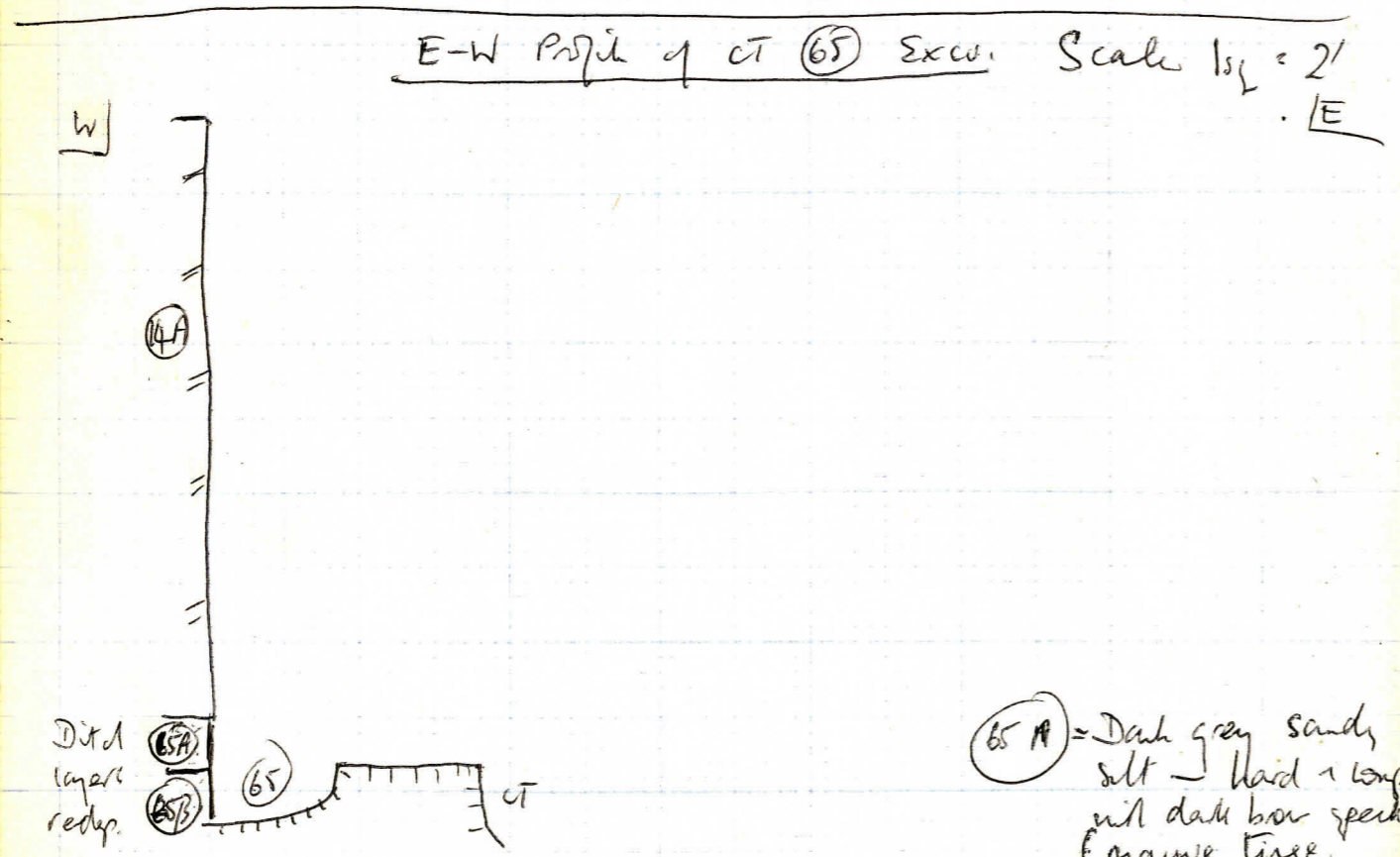
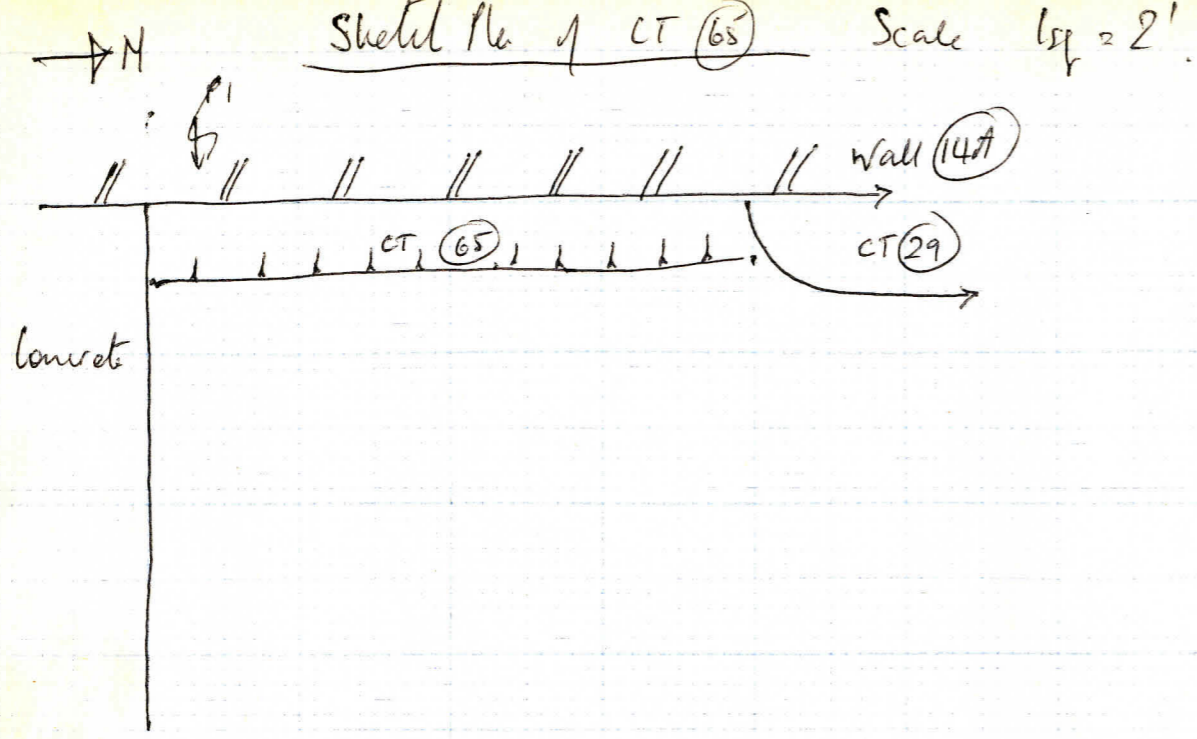
light greyish sand silt, with narrow black & whitish sand nodules. Also contains rusty flecks. About 6" thick.

Under (2) Cut into Meribodh

Cuts ditch. Appears cut by CT (29). Yes!

Under (2)

Under (65A)



(65 A) = Dark grey sandy silt - hard & compact with dark brown specks. Orange tinge.

(65 B) = Mixed light grey sandy silt & rusty brown. Pinkish drabness.

(66) Layer in ditch (69)

Brown sandy - Looks rusty brown & speckled with rust brown. Absent 7" thick. Slopes for N → S. Run E-W between CT (65) & CT ( )

Under (2).  
Cut by CT (65)  
Cut by CT

(67) Layer in ditch (69)

light brown speckled sandy silt with faint white sand concretions. Occurs between CT (65) & CT ( )

Under (66)  
Also Under (2)  
Cut by CT (65)  
Cut by CT ( )

(68) Layer in ditch (69)

2" thick layer of whitish sandy silt occurring between ? CT (65) & CT ( )

Under (67)  
Also  
Cut by CT (65)  
Cut by CT

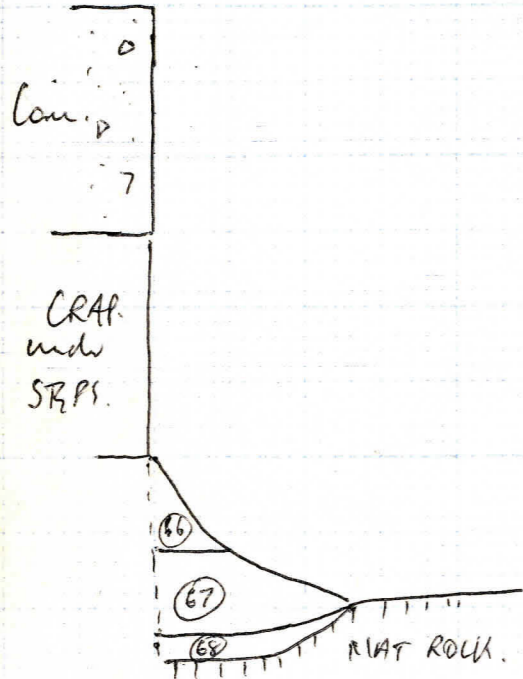
DITCH LAYERS.

N-S Section across ditch.

Scale 1" = 1'

S

N



(69) No given to DICH

- Under (23)
- Under Floor (6)
- Under (2)
- Cut by Pit (46)
- Cut by Cr (31)
- Cut by (65)

Cemetery Wall.

(70)

Wall 11 with wall (14) and just West of it  
1/2 brick wall built on arches like South  
wall of cemetery. Bricks smaller than  
house walls and only 2 1/2" thick (rather than 3")

Under (1)  
Cut by  
DRAINS (51)  
(52)/(53)

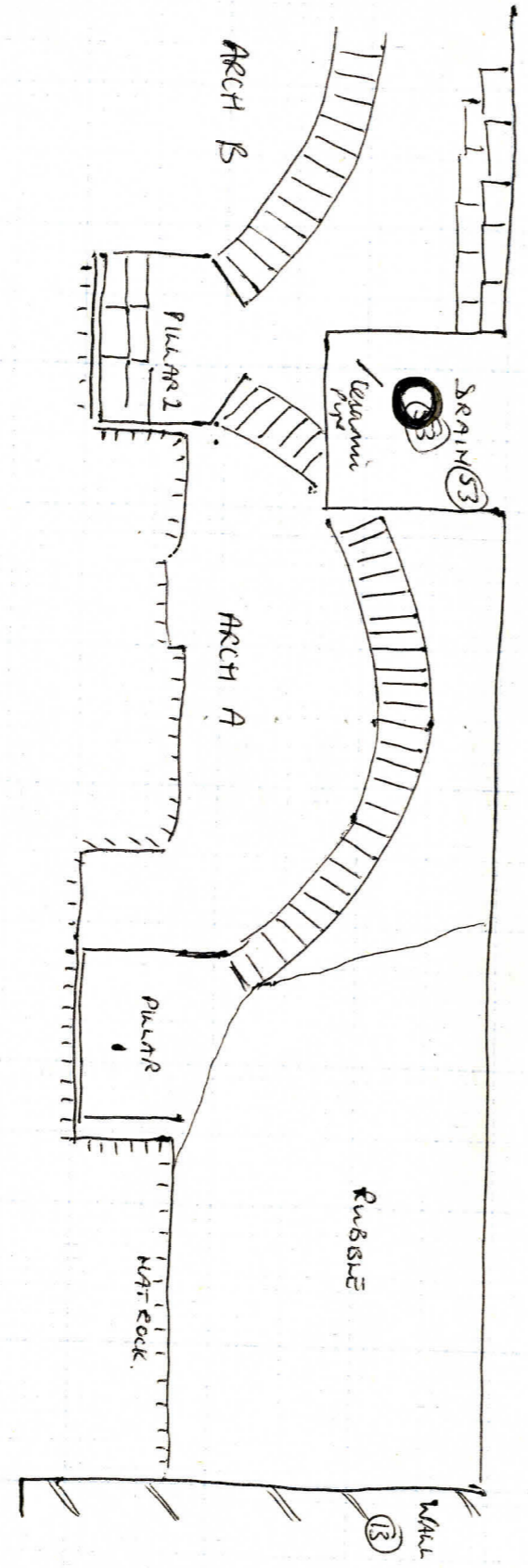
(71)

Number for clay pipe <sup>(burr)</sup> 1" in layer  
no. ~~48~~ 49 in first drawing of main  
W-section.

(72)

Number for clay pipe (small frag. of stem) in  
layer no. 305 in first drawing of main  
W-section.

Elevation of N. end of Cemetery Wall.



Scale 2' = 1 sq.

North

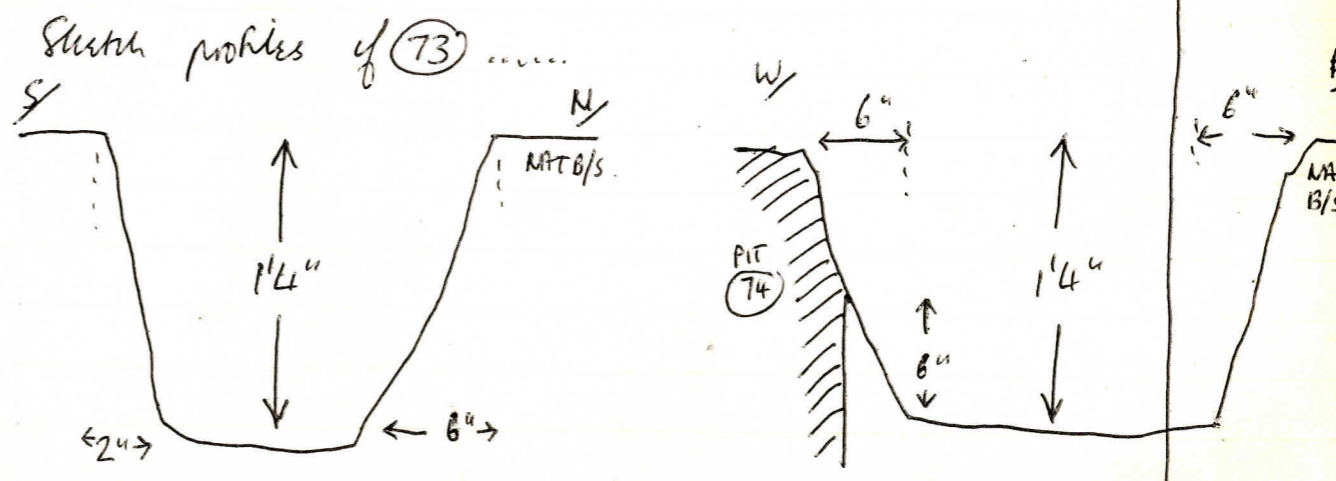
South

(73) At N. end of trench —  
 Small pit / PH in natural under  
 cellar floors. This hardly <sup>[PUSSED BY G.Y.]</sup> showed until  
 pit (74) was dug, as the top filling was  
 soft yellow sand akin to natural B/S.  
 Cuts S.E. corner of pit (74).  
 Relatively modern feature presumably contemporary  
 with the existing brick floor.

Filling of (73)  
 (73A) Mixed brown/black soil, containing bits  
 of brick + mortar rubble + a lot of yellow  
 sand (mostly yellow shows at the top)

(73B) In lower part of (73) — almost solid  
 fill of bits of broken brick + mortar.

FINDS (73A) contained a bit of late pot.

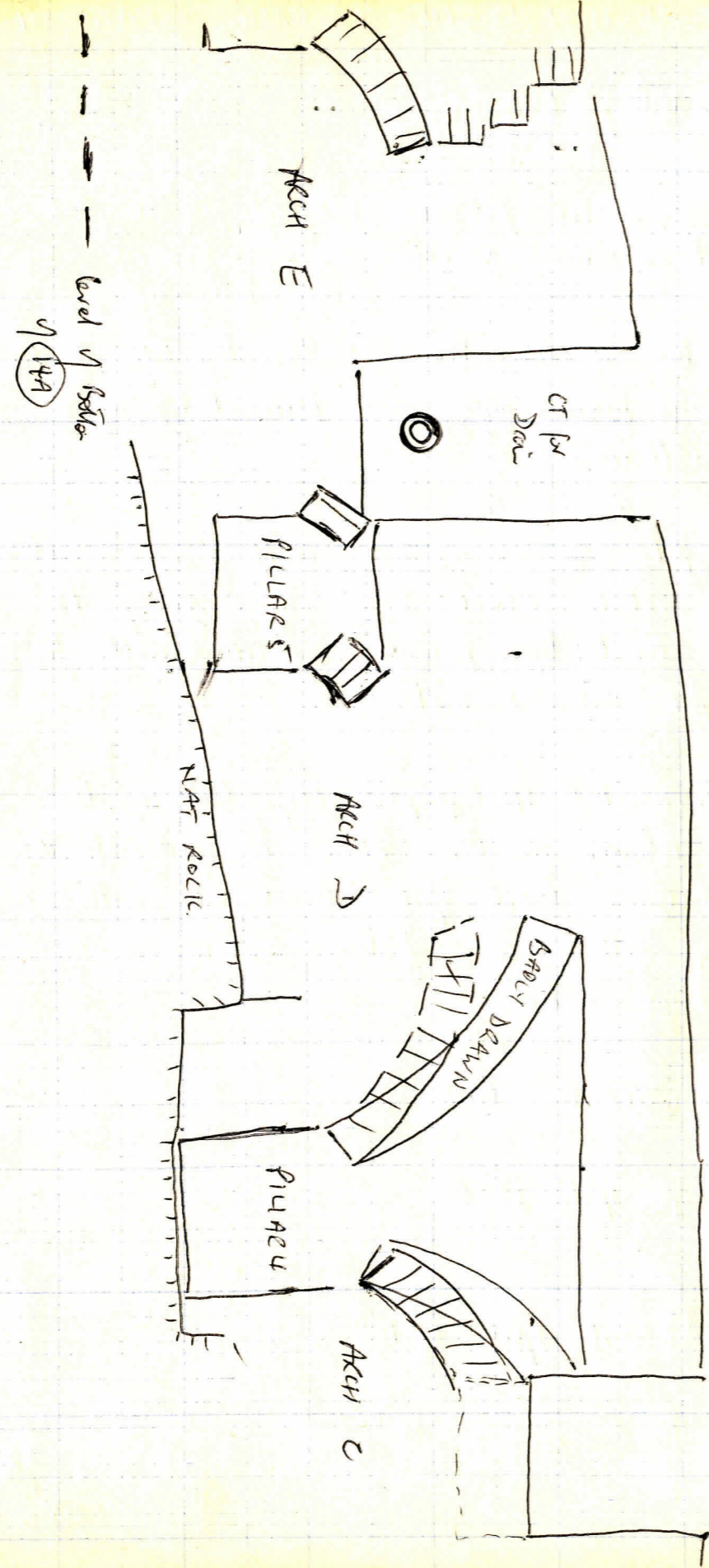


Under  
cellar  
floor  
Cuts pit  
(74)

Under  
(73A)







Elevation of South End of wall (2)

Scale approx 2" = 1 ft.

\* (74D) Layer no. 36 in section drawing  
(SOIL SAMPLE)

\* (74E) Layer no. 41 in section drawing  
(SOIL SAMPLE)

NO (74F) (NOT USED)

(74G) Fourth spit of ~~7~~ 7 1/2"

\* (74H) Layer no. 49 in section drawing.  
(SOIL SAMPLE).

\* (74J) Layer no. 50 in section drawing  
(SOIL SAMPLE).

\* (74K) Layer no. 52 in section drawing  
(SOIL SAMPLE).

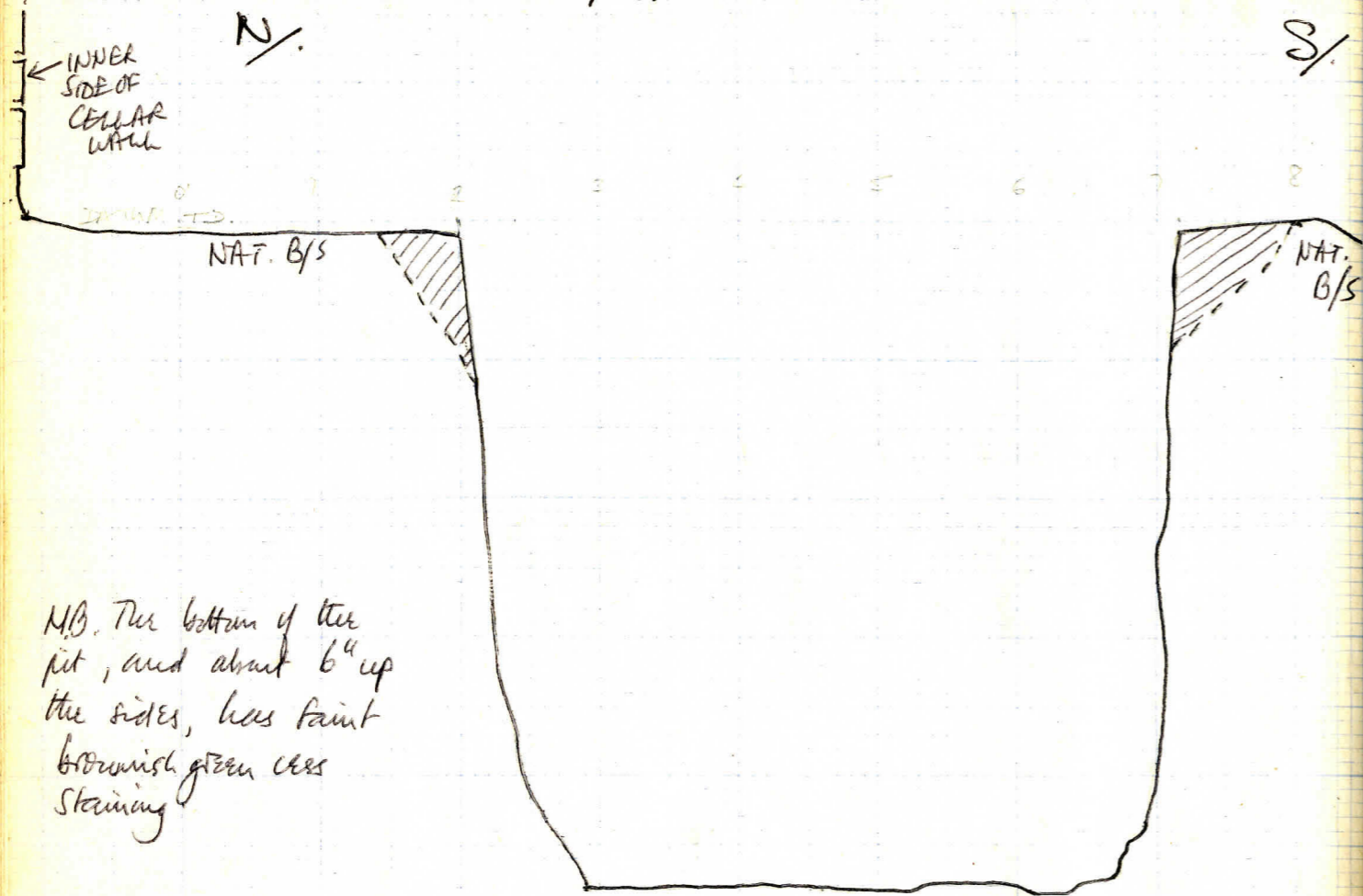
FOR PLAN SEE P. 60.

FOR N/S. PROFILE SEE P. 65.


(FOR E/W PROFILE SEE SECTION DRAWING AND GRAPH).

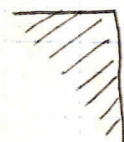
N/S PROFILE OF PIT (74)


SCALE 1 Large Square = 1'0"



N.B. The bottom of the pit, and about 6" up the sides, has faint brownish green clay staining

 = PRESENT EDGES AFTER DAMAGE BY VANDALS

 = ORIGINAL EDGES RECONSTRUCTED BY PROJECTION

 = NATURAL KICKED IN BY VANDALS

Finds from cutting back first West section to second West section....

(75) Layer no. 55 in first W. section.  
One sword, late (13) plus.

(76) Layer no. 57 in first W. section.  
Two swords — 1 splashed ware  
1 ? late (13) + unglazed.

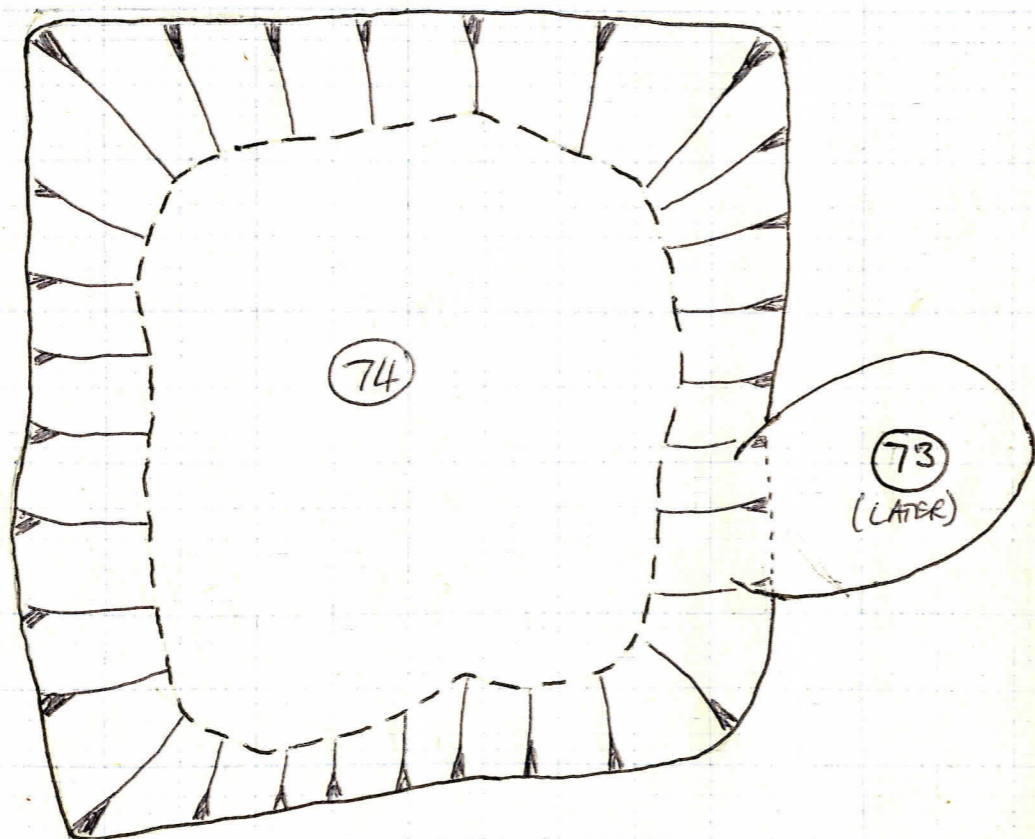
(77) Layer no. 58 in first W. section.  
Two swords — 1 splashed ware  
1 late (13) plus

(78) Directly under the red clays, an grey silty, at S. end of West section. Only seems to show how late the red clay? roads must be.  
1 sword, probably late (13) plus.

NO FINDS AT ALL BELOW THIS LEVEL.

PLAN OF PIT (74) SHOWING BOTTOM OF PIT IN RELATION TO TOP EDGES.  
 SCALE: 1 Large Square = 1'0"

↑  
 INNER SIDE  
 OF  
 CELLAR WALL.



— = TOP EDGE.  
 - - - = BOTTOM.

N.B. N, S, and E. edges of the pit destroyed up to 9" <sup>back</sup> from original edges, up to c. 18" <sup>in depth</sup> from top. W. ~~side~~ edge, however, is fairly undamaged.  
 \* USE W. EDGE TO PUT ON MAIN PLAN.  
 THE TOP EDGES IN THIS PLAN ARE RECONSTRUCTED.

RMP Note  
 trenches Greyish sandy soil - Crap, over  
 CT for base pit (2) Also over the lead-filled  
 pipe Trend they and ceramic pipe!!

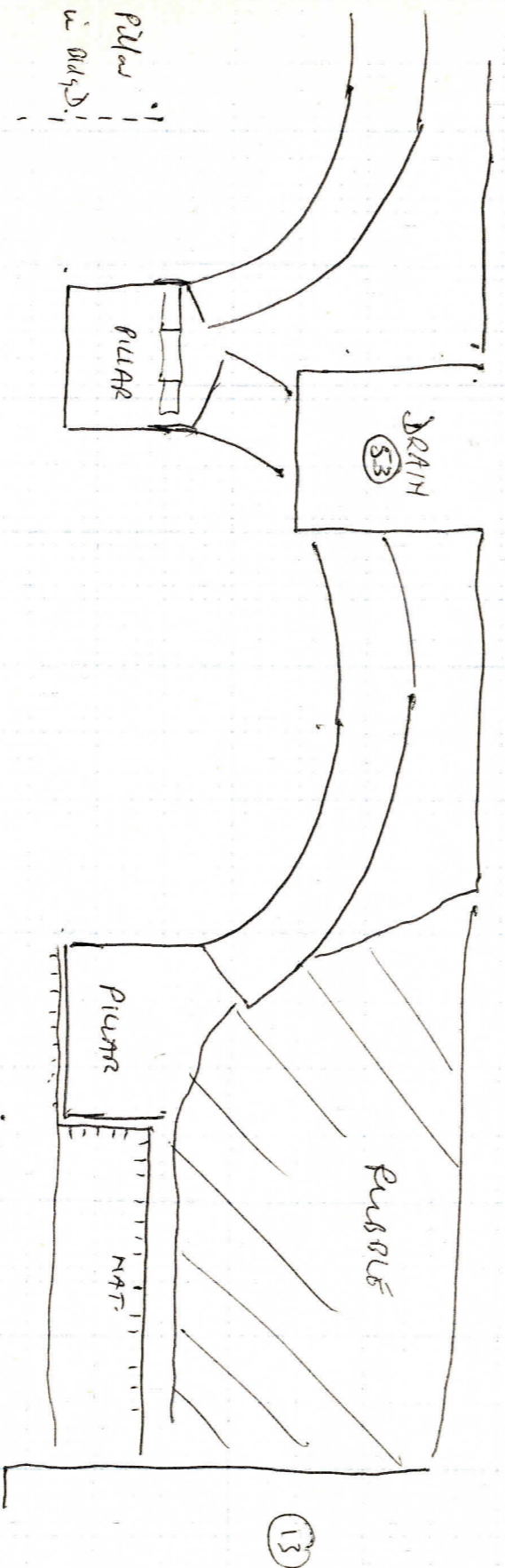
Cemetery wall 11 in (14).  
 About 1" of black crap over cemetery wall.

1 brick wall at level of house wall.  
 3/2 " " next course down.

I've planned it as if a brick wall with the lower  
 though.

Exits all along behind (14A)/(14B)/(14C) at various levels.

S LENGTH ELEVATION OF CEMETERY WALL DOWN E



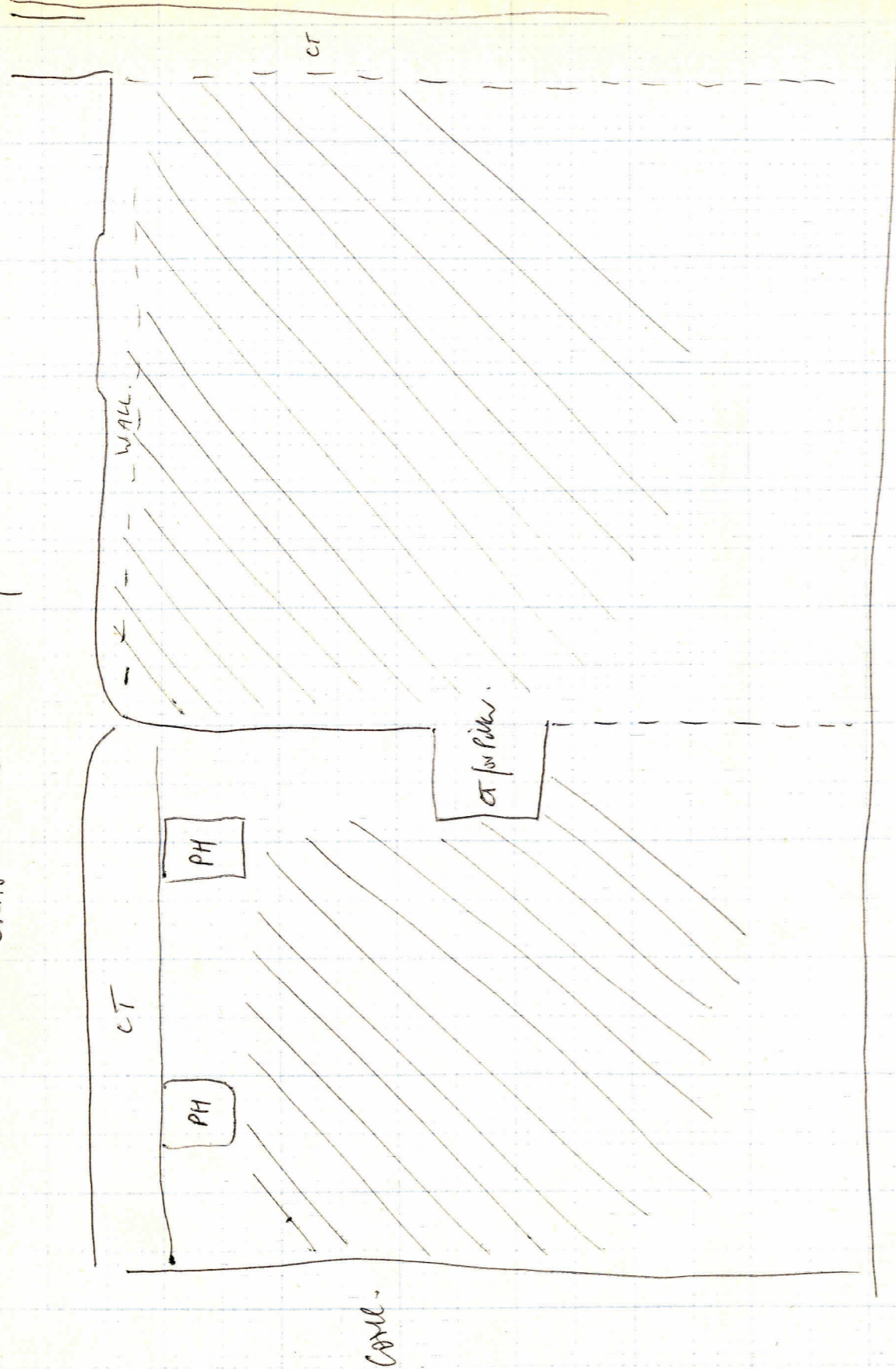
Perhaps look like large 1st exit though!  
 Can wall and base like wall etc  
 after though or ??

Scale approx 2' = 1sf.

TRAP MOR.

CRAP under Floor of A & B.

N  
↑



TRAP MOR.

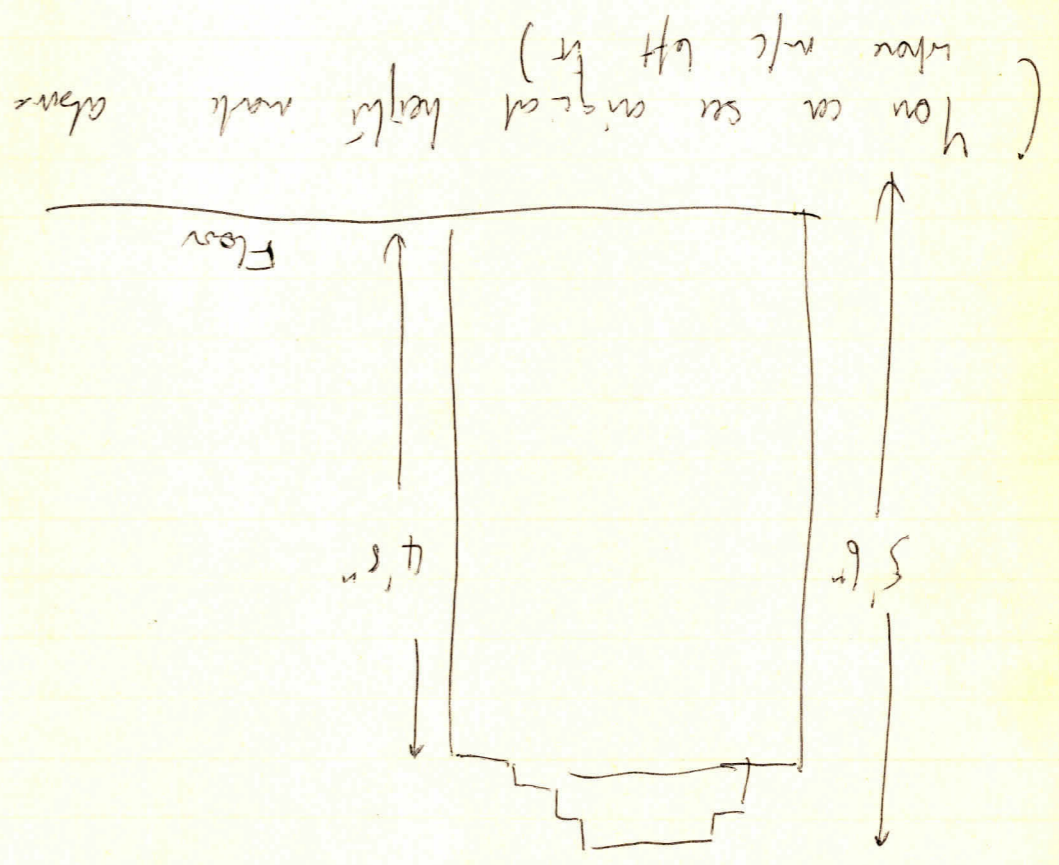
LEVELLING / MAKE LAYERS.

↳ B. 4" of Crap — Blank soil / yellow sand / brick frags / coal / Red clay / ChCl flecks.  
 This stuff looks greyish & v. mixed.  
 Slopes from West to East  
 (Similar but paler, yellower than stuff = C/D.)

↳ A. V. Black soil, darker than Under B. Contains lots brick bits, yellow sand blobs, tile frags, coal bits etc. Similar to B but blacker.  
 + Bits sherry.

Temp. NSt.

Height of Rank pillar  
to Rank top of Rank  
partially removed







No's.

See Plan.

(20) = Hole with Photo Plates.

(22) = Masonry under Floor (18) - (19)  
+ ISAAC DANCE PIPE!!

TO DO.

Profile of Ceramic drain Trend.

Elevation of East Wall (15) + End walls.

Profile of concrete.

8/9/28.

- ① Buildings?
- ② Concrete Wall
- ③ Buildings
- ④ Buildings C & D.
- ⑤ Drain when G.Y. drilled.

Temporary note.

Height of Brick wall to East before  
grading for borrow run.

General.

C - D Later

Arches Secondary

STAIRS

Drain added through Concrete Wall when  
this deteriorated. — ? Added to Building.

Coal Chute — Added to Building E.

DRAW ELEVATIONS OF CONCRETE WALL.  
PHOTOGRAPH DITCH  
PHOTO. Section S.

To Note.

- ① WALLS
- ② FLOORS
- ③ UNDER FLOOR.
- ④ E-WEST PAPER of Building.
- ⑤

Extent of ARCHES —  
 These are secondary!

$$12 \overline{) 306} \begin{array}{r} 25 \\ \underline{24} \\ 66 \\ \underline{60} \\ 66 \\ \underline{60} \\ 66 \end{array}$$

CRS SOUTH END.

Cut CT for large wall.  
 Fill Yellow sand + some spalls over MATRACAL  
 Cut 2nd CT through [E  
 stuff you're left!

