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UCLCA/IA/A/5/2/2 – Notebook N2 (1930)
V. Gordon Childe, 1892-1957

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Graves S of Hut 7

May 20
In clearing the continuation of F behind 7 to the direction of the Lansbury gallery, 2 graves came to light: right under the fence in the superficial sand only 18" below surface of turf. The first grave had been completely wrecked. In building the masonry the sinking stones for the fence (originally up behind 7) only 3 slabs remained, from the skeleton only the lower jaw, right shoulder blade, 3 ribs, a couple vertebrae & fingers could be rescued. All were lying in tight sand. At the same depth but not very close & skeletal bits of antler, whalebone, & another bone of young sheep came to light.

To the E zone 2" away, between ovens 3 & 4 from gate the edge of a rest of this slab was observed exactly 16" below surface of turf its cornerstone being 17.50 above datum. This was uncovered. Three capstones & four uprights on either side remained erect, but the middle capstone was broken. The maximum length was 5" 7" externally & 5' 0" internally. The capstones varied from 10" to 17" in width. The width inside was about 12". In the east, a complete skeleton extended & measuring 5' 4" from toes to cap of skull. The toes were in the SE corner the skull at the N end facing W. The body lying slightly to the right but still with the left arm at the side upright-right against the E wall. The middle covered on the W side but collapsed upwards damaging the ribs & girdle. Otherwise the body was in perfect condition with traces of flesh adhering to the bones. No offerings were found in the pit. A piece of deer's antler was found against & partly under the headstone. Also a round pebble lay in the loose sand.

338 This had been reused. The deer antler projected into sand filling pass F under headstone of grave.
Passage F. The left (from Market) wall of this 
bevelled cell was found to be continuous with the 
outer wall of F. Right round to the Comey 
gallery. The left hand projected right across the 
F passage way, the masonry being only 10" 
from the outer wall of F. Beyond this entry 
to cell Fi the paving of F disappeared. The floor 
was constituted of compact middens upon which 
the outer wall of F appears to rest 
below 
its preserved top. The right wall [going from 
the market place appears to terminate at a 
point 23' from the entry of Fi. The 
passage is filled with sand down to the 
midden "floor" but in this sand there are 
bands of midden as follows 

<table>
<thead>
<tr>
<th>Over L.</th>
<th>5'14&quot; (19.70)</th>
<th>19.83</th>
<th>4'10&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>(19.85)</td>
<td>5'6&quot; (19.53)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Section of midden

m "Passage F" 
behind not 7

These thin bands of midden seem continuous 
with the baulder deposits of L. In the 1'4" midden 
was found on May 28

Pot base
May 21: The continuation of passage A W of market place was continued. Round pillars of annex to hut S, and found to lead into a flagged space onto which a door had once opened from this annex. Against outer wall of annex were found two picks.

33-5-6  2 worked on brickle bones

May 22: A thin layer of middens lay in the sand about 1 above level of Housing. In it were many limpet shells & with them

340 very perfect
340 shovel C 2

342 in passage E were found root house well above floor

The area immediately outside the annex in front of its gate was hoed. Wall D (of 1'9") was found running outwards & a little way following the curvature of annex wall but slopping short apparently at a definite corner from midden behind wall D

341 shovel C 2 (in 9)

342 pin in joint of walls BR at their junction (in 9)

343 pin from midden resting on wall A immediately behind S

A cut in to the south showed no continuation of wall D The area S of it was full of sand except for thin layer of midden one with shells & a thicker larger level with no wall Top. Bought on the latter more its break away

344 very fine pin

Section of continuation of wall D:

3'4" midden & clay
2'4" sand
1'6" midden & shells
1'6" sand
0 blue clay covered with midden
End of Lansbury gallery. While the right hand wall runs on continuously as back wall of midden 111, the left hand wall appears to turn inwardly; from gap & after 2'3" is only 1'-7" from base of wall. At this point the face is broken & the turning seems to start such a wall even at the turn. Behind the breach in the a very Large stone 7' thick is projecting across passage way & leaning against the right wall. This boulder seems none the less to be bonded into left wall.

Three large stones lie above him beneath is a deposit of midden clay 1'2" resting on another large slab beneath which lies 20000d with bones.

June 13 At the S of Q directly behind dresser a shaft of casing wall revealed that latter rested on herring eels formed on unmistakable midden II courses from its apparent top at aboral level of 13'25.

Ain't to define end of midden in E led to no result in passage floor were found both bone not for beads.
Deep pit

May 23

Exploration in area between A & B.

A shaft was sunk immediately in front (N) of wall K in the N half stones were found from the wall top. Under them & behind them on the N was a layer of blue clay. To the S midden continued to a thin sound stratum 6" below deck. From this midden below clay level came

345
one pot lid

346
one sherd

347
(lower down) one cul. (still above level of sand.

-9" blue clay 6 1/8"

sand w bone

-8 1/8"

v. thin mud

midden

-4 1/2" blue clay

midden

blue clay 4 1/4" 12 1/23

3 1/10" midden

sand = 1 1/2" - 1 1/4" sand

big stone 18"

1 1/4" - 1 1/10" sand

midden

-3 1/4" - 3 1/4" sand & ash 18 1/23

N. side

Margin clay passing into decayed rock & overlayed on S side & by 1/2 sand was reached 7 1/20 feet above datum or 7 1/10" below top of K on string line.
May 23

Wall C was cleared up to line of drain disclosing addition above.

In clearing it one box and was found on eastern wall top, identified from debris in the lower midden in hole by K.

Middle between 5 & 7

West End

Between 9 & 5 outside

Wall D

W. face of midden at gap in wall D

Section E of
7 1/4" Uth of sand
5 1/2" midden
4 3/4" sand
4 1/2" midden
3 1/2" sand & midden
3 1/4" sand & midden
2 1/8" sand
2 5/8" midden
2 1/8" sand
1/2" base of U
0" floor of
10" thin mud

6 stones over wall tops of 9

0 sand & bones
3 1/4" midden sand
2 1/4" sand
1 3/4" midden & shells
1 1/2" sand
0 blue clay
East of Lansbury Gallery

May 23

A start was made clearing out over area east of Lansbury Gallery.

The material was clearly stratified but sloping steeply to S & E. Over highest point 21 layers could be distinguished & about 9th of supposed former level.

Top layer 6" thick on thin sand layer

II 12" thick with black band 8" down thereunder

III 2" sand

III 1" thick reddish brown clay than line of 293

from

IV 13" red thick with black band 3.75" down thereunder 2" sand

IV 6" thereunder 1 inch sand

VI

From top layer we got a couple of plowels & pins & piercer

350 piercer (in two pieces)
351 B1
352 pin
353 bone bead

May 24 354 Layer II one fish. Layers II & III were of a more sandy texture containing plentiful bones but few implements thus resembling layers in E.

No shovel from layer 3

May 26 356-7 two pins layer 4-5
358 blunted bone
359 two shells containing blue
360 one posture scraper finely worked

At the bottom of 5 a wall took began to show

in layer 6 pot base (against wall tah

361
362 pin
363 pin broken
May 26  Under Layer 6 the wall slumps of the hut came to light where its wall was formed by the slab on edge E for covered roof. Against this wall W was found.

364  whalebone cut in S E corner was a cell Y mortar-cored. A slate (? hook) lies at the bottom. Above this one hin.

365  one mm.

366  mirror of hut st

367  one incised sherd

368  worker used tortoise (broken)

369  one pick against near wall of X

370  A further cut was made on NE above wall WV from top lay 2 pins & sherds (one only kept)

371  A stone dish from third layer over 3 layers 30 ft tend to merge with one another from 4 come large bit of whale's vertebra.

May 27

372-3 two normal pins

374  stone used as sharpener for tin

Cell Y was floored with slate slabs resting on greenish clay. Hereunder sand

Near wall top in midden

375  sherd decorated with applied circles like No 40

376  bone implement

377  bit of stone carved with shells (antique breccia)

May 28

378  sherd of very thin potting over stones of collapsed W wall

379  flake of translucent flint

purerers upper midden
May 24.

Excavation E of 4. A pavement apparently continuing line of Passage A was found here 13-50 above datum II, rested on a thin layer of midden covering round 4'3" below pavement were found flat slab of drimn' on which lay the "C1" bucket module of white plaster.
May 29

Hut 9

stones pulled from S & E walls covered whole floor were up N of mouth & end of slab Z
At S of this slab a face running through to Landbury Gallery appeared leading on to a cheek S
In this corner under debris their floor were formed

382-3 two bins one big
384 bone splinter nicely polished
from between R & slab S
385 one horn shaft pierced
390 grooved stone near base of P
391 pierced from middle & collarwise about R
392 lyre-like piece at

The area behind Z was found to be another bed room comparable to that termed T. Its outer wall piece forms the SE wall of the Landbury Gallery after the piece of mullering from the entity to cell C2
At floor level the compartment was rectangular but or from the floor its corners began to corbel over. The whole area to Z was filled with the large stones hidden in from the corbeling mixed with midden material

in the latter were found

393-4 two fins
395 sharpened bone
396 jet piece kept practically on floor of chamber
397 juniper bone (broken)
398 flint (yellow) from floor level

At the W end of the wall has been much broken to make room for cell C2 Behind O in the corner corbeling begins from floor resting on an upright slab on W. Beyond all is ruined but at O there was a socket in the blue clay floor protected by stones on end. On the S the lip of Z is continued by a perpendicular piece against which rests a door jamb on the line of W wall. The other jamb is missing but behind O is a door hole within a cheek formed by an upright m line with Z. At O the
<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
<th>Measurement</th>
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<tbody>
<tr>
<td>1</td>
<td>clay floor (top)</td>
<td>15.36</td>
</tr>
<tr>
<td></td>
<td>stone below</td>
<td>14.52</td>
</tr>
<tr>
<td></td>
<td>bed rock</td>
<td>7.20</td>
</tr>
<tr>
<td>2</td>
<td>Market place</td>
<td></td>
</tr>
<tr>
<td></td>
<td>bottom of bedding</td>
<td>14.12</td>
</tr>
<tr>
<td></td>
<td>virgin soil</td>
<td>6.00</td>
</tr>
<tr>
<td>3</td>
<td>wall K</td>
<td></td>
</tr>
<tr>
<td></td>
<td>top of wall</td>
<td>14.98</td>
</tr>
<tr>
<td></td>
<td>bottom of wall</td>
<td>14.72</td>
</tr>
<tr>
<td></td>
<td>(sand/tuff)</td>
<td>7.38</td>
</tr>
<tr>
<td></td>
<td>bed rock</td>
<td>10.20</td>
</tr>
<tr>
<td>4</td>
<td>Hut Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td>wall top</td>
<td>17.44</td>
</tr>
<tr>
<td></td>
<td>floor</td>
<td>8.80</td>
</tr>
<tr>
<td></td>
<td>bed rock</td>
<td>7.50</td>
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<td>5</td>
<td>Hut 6.1</td>
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<tr>
<td></td>
<td>wall top</td>
<td>11.60</td>
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<tr>
<td></td>
<td>floor</td>
<td>10.70</td>
</tr>
<tr>
<td></td>
<td>bed rock</td>
<td>6.40</td>
</tr>
<tr>
<td>6</td>
<td>Hut 5.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>wall top</td>
<td>11.80</td>
</tr>
<tr>
<td></td>
<td>floor</td>
<td>8.75</td>
</tr>
<tr>
<td></td>
<td>(sand/bed-rock)</td>
<td>6.35</td>
</tr>
</tbody>
</table>

Drain under 3:
- Passage A level: 14.89
- Sand:
  - Lower middle: 5.83
  - Virgin clay: 3.83
- Virgin soil: 6.80

E of hut 4:
- Total of casing wall: 4.16.50
- Having passed: 15.20
- Total of wall of 4:
  - (floor of 4': 10.80)
  - Base of casing: 10.10
  - Black middle: 9.10
  - Virgin sand: 6.20
  - Virgin soil: 4.60

Note:
- In this half of the hut were found 400 bits of burned curve, fragments of wood, some charred.
May 27

Further excavation E of hut 4 yielded one bed frame (outer wall of hut 4) & a piece of another frame in good condition. Vining back & faced with a slab on edge & immediately under having was a very ragged bit of wall of 3 courses only but apparently continuing line of outer wall of 4 & passage A as disclosed on the W. This rested on & was packed against a thin midden layer which vanished immediately to the east giving place to almost pure sand. The structure already noted lay below this midden & wall.

From upper midden level W hut behind wall one ft. outside this remained of wall Q' the midden dipping markedly & assumed a sandy character.

The top of the disturbed sand lay at 14.50 on the 15.50 pavement D from hearth of Q near R 4.

May 28

Under the loose midden was a bed frame, some 2 ft. below ground surface, perfectly preserved & leaning towards S. It lay 12.84 above datum. To the W outside is wall Q' continuing the line S. The segment already noted came to light. It rested on top of upper midden & stood only two or three courses high. It was followed around in the direction of wall Q' but a section was missing. Wall Q itself lying however in the same line but rather higher to left reaching 15.87, near the West.

Unsure of dates June 3 & June 11.
June 2

The turf was removed from bank E to entry to pit 3. On wall of passage wall lay

A cell was eventually exposed here. From midden over floor of 3 & filling cell

- fragment of bowl with crumpled rim
- pierced tool (broken)

June 3

450. gash broken

451. lots of small fine pot

452. sherd with rim ring armor 0 0 0

June 4

1. It was decided to sink a trial pit at this point

453. pick C

454-5. hammers

456. smooth stone

457. boars brush

June 5

- under a burn layer at base of a building came to light & we exposed segment of well built wall

- Front murr aide this came

- brick pot sherds

- shelf slab decorated on edge with incised M

- a cut was therefore made further E.

- a bin was found in top midden
May 30

In midden behind T wall & came & sighted at 5.07 with his top flush with the upper layer of midden & coming outwards towards hut 9. At right is D wall behind E wall of 9 the midden was dipping very gradually & at the same time thinning out except for the loth layer which was continuous right along to. The highest bit of midden lay along 2 in line with centre of 9T from which point it sloped gradually both to S & E in 8th midden near wall 2 we found

401 well worked chert scraper

402 pointed bone

403-6 4 pins

407 bit of B1

408-9 flint flakes

410 fine flint scraper

Here we eventually came upon a megalithic wall showing its outer face only in the direction of hut 9 finding rather above level of that chamber. Between bottom midden noted in section. From sound above this midden against megalithic wall

411 obsidian

412 very large scraper of translucent flint

May 31

Mr. Houstoun's report

On the line of the megalith wall near the north corner of hut 9 in layer 4 at 15.10 above datum line a 435 large green 2 x 1 1/2" scallop on pure midden from the loth layer of midden E of queen & wall

413-4 two pins

415 needle

416 flint ground
417  rudely hounded bone
418  bead
419  Flint scraper
420  " point
421  " scraper red
June 421
3  422-4  shell scrapers
425  Flint point
426-30  5 pins
431  B1
432  bead (segmented)
433  2 teeth cut for beads
June 3.  434  About level of queen in loose midden stone
with T moved on it
435  Large queen removed. About 2 lower classes
were strata loose horizontal slabs suggesting
a stor
436  Shovel in layer -3
June 4
1  Over megalith 38 there was no true midden, but a
layer of sand with bones 15.50 above datum
2  17' to the N the midden was thick to top lying 16.50
immediately behind dresser of 4 on wall of wall? Q
& 88' from 3 level point midden clay 16.60
3  From thin midden precisely under point 8  came
437  8  2 pins
439  owl
A well built face to light within so called meg. wall
which was evidently the external wall of some structure
probably intended for exposure
Midden section N E of hut 9.
N side
16:50 = top midden
14:50 = sand
13:50 = "couch 2"
12:50 = sand
black midden

Level 12:33

About the level of the best section of midden the wall to the left was found the carved bone or worry 462 "Idol". To SE on these slabs came a light midden but lying on sand. On uppermost line of wall was a lintel slab & a slate probably resting on it. This layer immediately below the upper midden deposit from which is precisely this point we recovered pot sherds with normal but decoration & a tooth-cut 462 for a tusk.

At the level of the slab for the S in midden a 463 pointed bone was found

The slab whose S was 13.32 above was decorated with vertical and horizontal lines on the lower side. Inside it was pure sand in which lay several bones of deer & a small animal? rabbit? all loose.

The whole area behind the wall itself was covered with a chaos of slates all broken & rough, green clay under slates were found

464 bone polish
465 cell
466 celt
467 B 2
468 very nicely ornamented pot
469 -
June 6

In clearing away loose sand & E of m very little of the midden was encountered save on the N were wall Q was exposed standing 2' or 7' courses high & resting on a well-marked bed of clay with sand below. Against the base of Q, lay many large stones & midden upon them. Near the S end of this bank of stones on the midden was found curious slate idol. And in the midden

500
501
502
503
504

pin

bone cut for beads

pebble pendant near base of Q

June 7 505

Under Q came blue clay over 8'' sand 12'' of blue clay, red midden, green clay

Right in the corner partly under wall of Q in green clay lay foot decorated with horizontal lines & rows of bosses between them

506
507

fire flint scraper in sand among layer of stones chert scraper from superficial midden
Corner of midden between A B & P

June 5

The climb of high midden left here was
rummaged up so as to leave only a small
cone to show the original spaces level.
The following objects were found in the
uppermost 2 feet of midden

471-6 6 bones
474  bead
478  bit of hat with crumpled rim
479-80 two chart oratures

June 6 481  pin with notches at base
482-7  pin A
488  mouth cut for head
489  imperfect bone implement
490  bone head W T perforation
491  pebble with pecked hole in amber
492  rim shard
493  one pin
June 9
Level 13.80
27.30
513-514
Two bone points. Rein started work at 3.15am.

June 10
515
Large jar A1, made from metapodial of sheep.

518
Group of charred flakes including 3 scrapers

519
Stone with notches at either end.

521
Worked slip of bone.

523
In area of 10 B3
Hut 3 — Breakwater

June 5
Our deck trench being impeded by building a fresh cut was made just east of it. Here under the midden below passage level we encountered a layer of sand about 6" deep & below it appear the slates of a well built passage or drain partly empty whose 2" thick lintel lay 11' 0" above our datum. The passage communicated with a larger chamber on the N. whose S. end was chambered by one huge lintel broken in two totally. Our bunch was accordingly enlarged to give access to this structure, in the upper midden long fragments of brick blocks with corporative head.

June 11

524

Wall in deep fill between
298 = layer 65.

524
June 6  Pit between S & sea wall  m disturbed superficial middlen
494  bone shaped like zickle
495  fine pin
496  bone cut for bead
497  hot base
498  duck pot base
499  broken rim
500  broken curl
501  point of curl
502  jack E1
503  From lower layer of midden & came
504  large pot base
505  Hunt house B 3

The deep midden yielded many bones of usual
shell & ox, limpet shells but was poor in implements
from it came however
516  two sherds of usual coarse potting one with
517  worked bone ornament
The virgin soil passing over naturally into rock
came to high 13'20" down or 7'95' above datum
(8' below top of freshwater)
June 10
520 on step at NW wall of continuation of A between A & 4
one piece chalk Q 1
522 one hm

June 11
Hut 10

521 530
529
466
465
467
525 536
468
536-7 4
543
850

The aforementioned paving that underlay Q 1
at 13' above datum had apparently extended
with its green clay bonding all over the area of
10 but had become smashed up. Its slabs marked
the hut pictures and the original furniture of its owns
which always lay beneath the paving. Among them
small but perfect celt
525 bone worked all over & either end.
527 under a slab bit of reddish brown piece about in
very bad condition & nearly
526 white FlintBurin
529 B's brochins into floor
630. BITS OF MULTICULAR STONE & COMPARELLY HEARD POT
THE WHOLE FLOOR OF HEARD STONE ALUMINUM CLAY WAS
AS USUAL COVERED W HEMP SHELLS & BROKEN VONES.
SLATE CHIPS & FRAGMENTS OF BURNT VOLCANIC STONES
USED AS POT VORICES WERE ALSO FREQUENT.

SHARD WITH ADJOINING RIB & LOSS ORNAMENT FROM BELOW
FLOOR SURFACE (OVER 6" DEEP)

536. HEAD OF PIN TYPE A 2
537. LONG POLISHED PIN OR NEEDLE WITH HEAD WORKED SMOOTH
538. PIECE OF BAKEMITE

JUNE 12
543. AWL (BROKEN)
THE SECTION OF THE SW WALL CAME TO LIGHT HERE
IN CLEAN AR SCRIPT IT WE FOUND

545. DISK OF VESPERITA
546. PINCH C 1
547. STONE HEADED AT ONE END
548. BONE MATIC
549. WORKED BONE
550. RIGHT ON FLOOR LEVEL PIN WITH TAPERED BURR
551. SHARD WITH RIB ORNAMENT
552. SHARD WITH WORKED PATTERNS
553-4. SHARDS WITH RIB PATTERNS FROM CELL.

JUNE 13. A SECTION OVER CELL WAS
CLEANED AWAY
June 3

Floor of hearth A = 3.70
midden = 2.40
sand = 2.00
midden = 0

Above the hearthstone

on removing the big broken lintel and another

thinner one it was found that the line of the

E wall was continued by a row of slabs on

edge. If these on the W lean a lintel 49" x 6" x 4

broken in the middle but resting apparently

entirely on midden. The space was filled

with loose unfiled midden very slimy &

thin with black mud like midden containing

bones & limpet shells. From the nearly vase

near the top we recovered

531 worked bone
532 base of rather broad & thin pot
533 shell knife
534 shovel (from drain)
539 stone w [ ] hollow in it from lintel level
June 12
541 shard w ornament from curl of edge of drain
542 blunt noded B 3
The passage or drain which ran out towards the sea wall had no sort of floor. It was filled with black molden resting on thinner reddish mudmen. Below came cleve sand resting on virgin clay.

Top of drain 6.50 = 10.33

1) Loose muden filling 1'-2.5"
2) Black muden 2'-0"
3) Red " 1'-4"
4) Sand 2"
Mudlens over wall of hut 4

XXX
3 pins A1

June 13
On the E face wall of hut 4 had a well built outer face模特led 12 clay about 7" thick and backed up against middle lens filling which extended down about 33" from wall top. The foundations of this outer wall at that level was formed of thick stones set on edge and apparently casting on the base of the mudlens packing. From the mudlens filling came the fine soil. Q

June 13
The outer casing wall rested on comparatively thin mudlens with 1'0" thick below which was sand intermixed with thinner lenses of mudlens material 1'10" deep. Thereover was a layer of stones resting on mudlens. This material underlying the casing wall itself rested on mudlens and a well preserved wall with good inner face in direction of NE corner of 4. A section of the casing wall whose base lay at 14:52 was removed. Under its edge and extending at least 15" to the NE beyond it was a pavement of irregular slabs as in a passage. Above this the niche of a hut was exposed. On the slabs above the niche were formed

564 piece of hematite
565 sandstone saw or lock
566 hut scraper.
The floor of the hut was covered with yellow clay beneath which came the usual midden floor. Along the line of the drain against the wall of 4 blocking the door of 4 were many building stones lying in sand and clearly falling in from one wall.

June 14. On the floor was found

571 finely polished bone awl

June 17. From wall above 4

577 pin A, with eyelet in head

578 pin

579 decorated shard

580 pot base
Test pit E of hut 14

Outside the outer parapet wall of hut 14 approximately on line of the extension of the drain of 14. A test pit was dug below the level of the wall base was only thin sandy midden mixed with stones. Then at a dept level of the top of a wall appeared under black midden. The trench was carried further down of the seaward side of the wall through very black moist midden. In it below level of wall top was a very good bulls skull. Reties

614 base of small tumblers shaped pot in usual ware 'just behind top of wall'
615 typical him 18" down N of wall
616 well worked pint point
617-8 flint flakes

Dug down the black midden possessed a peaty character & yielded roots of heather, mosses & bits of wood

619 typical blunt nosed B3 from brownish midden at very base of peaty layer: thence under disturbed sand. The wall built of 4 courses rested upon this disturbed sand. Under it was a broken layer of freestone. Below were 15" sand resting on usual clay
June 13

A section of ground overlying hut 10 on SE above back of cell was cleared away
From top layer of midden at come
2 plants
Bone pin head
Small pot full of red pigment
From second layer at

558-60 3 pins
561-2 worked bones
an oyster shell & flinted stone were also found

563 Photographed successfully
Under the lower midden outside back of cell was loose sand in which lay remarkable
sherd decorated with spiral parallels

2' behind
No sand layers
were noticeable here.
Top of middlen 2'2" = 15.00
Top of sand under 0 = 12.88
Position 101 ft W.
Top hurft 6'9" = 18.03
" midden 3'10" = 15.60
Bound of sand 1'10" = 13.10
Top of sand 1'0 13.0
Top of lower 0 11.28

567 One plant-leaf
568 Ribbed shield
569 piece of antler suspected of being reindeer
June 570 Sturd with plastic bands ornamented with finger nail impressions

A pit of gash in put cell wall was found a nest of stones resting on blue clay under there among them large block of whale bone. Among the stones of same larger was
572 Peilo knife with marred handle on back

June 16 End & back of Q was Robin a 1/2 against 5 from the middle behind line of wall

575 one chisel of ox bone
576 bit of long horn
June 17

Reckoning the pit behind Y big stones began to appear in the thick midden 2' down from base of casing wall. Here at 11'25" was found a finely decorated shard & rather low.

573

574

Skull Flake

2' further down large stones apparently built seriously impeded progress. Boulders were found 4'60" from base of casing wall or 8'65 above datum.

12'85 = 3'40 blue clay

13'25
4'60
8'65
June 8

Under floor level of 10 a continuous midden deposit was found to a depth 2' 2". There were stone pieces and sealing on clay. About 18" down in the midden was found a handsomely decorated pot.

620
Test hut E of 4

Total of casing wall: 16.50
Pavement of A: 15.50

Deck hut E end
- Sand: 9.80, 14.40
- Midden: 10.00
- Sand: 8.90, 13.50
- Midden: 8.20, 12.90
- Sand: 7.60, 12.20

Midden
- Clay: 16.30, 12.30
- Sand: 6.20, 10.80

Black midden
- Clay: 6.30, 5.80
- Sand: 5.80, 1.20

Casing wall = 14.60
Pavement of A: 15.50

Base of wall East side 4'
Rough Pit in 1

Floor - 8.80 = 12.86

Graves - 8.10 13.10
          - 7.80 11.80

red
grey
Midden

Sand - 210 6.80

virgin clay = 4.80

In the red midden there were practically no shells or bones & absolutely no relics

Put in corner by breakwater - 7.80 = 11.74

At corner of fence against breakwater a hut was sunk. Nothing but sand was encountered till 7.80 below breakwater movement virgin clay achieved 3.84

Thickness of deposit

Before period - 1

IV 8.10 (6.10) VI 6.75
VII 3.20 XI 7.00
VIII 4.90 (6.90) XII 6.0 8.90
Distance from
line joining coasts

VI
Maritime place
33' 3' 11' 1

VII

Mudden top 14' 60

Hut Floor 11' 60

base of mod. 9' 40

wool 7' 0

E of 4

E side: mudden top 14' 40

base 5' 80

wool 4' 60 = 8' 60

W side: pass A 15' 50

base 5' 80

V. S. 4' 60 = 9' 70

X
* S. of 7. Mudden top 14' 0

soil 8' 65 5' 35

XII
* area o d c Floor

15' 36

soil 7' 20

8' 15

82) 1460 (14

3' 20

140

46) 770 (16' 2

46

310

322

3' 9) 61 (15

3' 9

230

4' 60 (14' 90

5' 80 (14' 25

6' 25

3' 95

8' 20

8' 40

V
M P Floor 1

14' 60

6' 20

6' 40

II
Hut 1 Floor 12' 86

base 6' 10

soil 4' 00

6' 75
Hurt 4' opened on S onto a paved passage running E, immediately outside the door, the outer wall 4' begins to turn away to the N. opposite the corner the S side of the passage is formed by a well paved wall end, whose W side is faced w. a big slab on edge, E of this is another slab on edge projecting & across the passage standing 8' above its floor. paved floor. The passage however begins to descend a progressively turning strait being traversed by a sill stone on edge. Though a descending pavement runs on E of this it seems to mark the end of an outer wall facing E & running S. Its bottom course is formed of slabs on edge. The wall is nowhere more than 8' high & is broken on the S. Behind it the outer face of the wall whose end has just been described is weather better preserved. It turns shortly to the W & seems to enclose a small chamber situated immediately above the door of 4'.

The N side of this area is formed by a long slab on edge opposite across the passage exactly opposite the door of 4, & continuing the line of the end wall face already noticed. This wall faced on the W by a hill slab on end & at W Ls to this one forms the NE end of the causeway. On the S at W Ls to this is a low wall of horizontal stones which eventually curves round to meet the N slab thus
forming the W wall of the area. But outside this
W wall is a sort of floor & then a curving wall
with a good
an approximately the same line as the first
ending on the N on the line of the passage. I
The S (SE) end of this wall is undermined by
by a flanged crisis but already seems to the
ending remind us & to join the SE wall. From
Beyond the drain & S. are traces of a pavement
From the floor of the small area we collected
ahead of normal pottery

June 19
621  kim A,

Model
an unclear N wall of 4
457 bit of boar's tusk perforated

June 24
Retained the so-called tubercles marble hut 4'
a cell was discovered whose rear wall had
been cut thrown in making chains on wall near
cell were found

623  Hunt-nosed B 3
624  bone worked at either end
625  kim A,
626  B 3
627  Sk knife
628  B 3
629  part of kim
against core face of wall

630 Rear shafted implement of shale sharpened at one end

333 Whale's rib with artificial holes in it
PETRIE's Report Proc vii 20'

201 First uncurved in before 1851 partly explored by Farrar 1861

Door hole of 4 compartment stone jar 204

Window immediately beyond A recess (over A) 205 about 3' above level of floor is an opening extending backwards in the direction of the explored chamber. To cell on left of door of E it commands both passage & hut door 16.205

A niche on cell behind longer dresser 6' x 3' roof gone

in NE corner 4½ w d x 3½ h with drain
Finds

1. Rude urn burial "mural wall of LH. bed" (in keeping move into GH. bed)
   Stone cut & knees stones from hearse
   Boxed in 3: stone cut, curved wall, perforated agate shell. Spherical wall ket. 2 boxes

Fish bones common in modern part northwest & east

216 objects like the flaked chisels from Steering & ket.
    found also in cists u. humuli

Elk horn used on wedges for splitting wood by
    Countrigan in NC. Cup Boinch 1:1.275
    Elk horn polished for wedges & tools in
    Records of Ca. 1:1.345

Nootken elk Wiiio in a chest of plant or elk horn
    3"x6" fashioned in a wooden handle & struck by a stone
    mallet
For 385 of Mortillet, Musée with 547, L'Anthie, 93
385ffest p. 9 MSAN 1919-1-294 8 specimens
from Sowerlberg of MSAN 26/7 1-91. p. 9 p. 44
For B1 of MSAN 1926/7 speaking of "socketed celts
of bone "Machec en os à titre d'emanouchere"
1. 96 at musée de Lundbygaard ---- ones from
cherokee tried to perforate the bone in the
manner of the antler axes with a hole
from the side but the operation has
not been carried through so that the
hole appears as a shallow cavity. A
complete implement of this class (otherwise
unknown) is at L. It is made from the
lower part of an elite radius carefully
smoothed & polished. 4 cm from the articulating
surface a shaft-hole has been hollowed
out (creuse); the specimen has been broken
at this pt. The opposite extremity which
has been cut into a solid wedge has
been splintered by use.
Dekh 1, XXI 54 fig 1 l. 5" of 2" hole central & much too small to double a shaft bound w. earthpotting & human remains at Cockesholt H Orton (Wythwood Fur)

Sheenens from just in Sonne

L'Anthis. 1893. 385 ff. cause لتاش كل. ornamented from Montières, Paris (all manner suspect of BSA Paris '91 h. 274 anyway they aren't gèimes though the strongy interior has in part been removed

Loe. Cat sesonnié M de Cinquent, Bruxelle

145 Vancelle care modissè ossuary w. pint celt polished long axe shafted pint a.h. transverse a.h. pot of SOM type l fig 497 & pint celt in haft mounted as axe fig 50 h. 148

Shienens h. 313 fig 68 with deers horn shinning combs as from WTH fig 69 l fig 85 et h. 389 Blicomb Brabant
nail bomb
compounds

\( V \) flag stone
so all slate implements

\( \) sand flagstone componite
shaped ball for "g"

alt 267 scabbard
465 ? nitrated flag
466 componite
440 "
bored mace "

clubs w. bosses from Frey

Mortens 40 yrs researches
p. VII, H. 61 & p. 26 w. um. 4

Mortens SM suggests some forms are door sockets
belong IA Barrow 1907 & 50
Rostles also IA m. Amram 154
6 horizontal grooves continuous
end 4 shaves (as in bond)

round 2 \( \times \) 12 vertical grooves continuous left & 2

\[
\begin{array}{ccc}
2 & 12 \\
3 & 13 \\
4 & 13 \\
5 & 13 \\
6 & 9 \\
7 & 4 \\
\end{array}
\]
vertical grooves

Punched complete ball very irregular
2 or 3 rows of shaves 26 in all
1.1" x 1.2"

35"

1.3" x 1.4" tucked & ground.

1929 1935 whole range 50" max 1.50 & 1.75

Bronze star mace heads Caucasus CE
Real vi p. 336 (curiously LBA site
Richly p. 398 Bhl VII w. sickle rubbed arms etc.

Of Deducto ii. 1. 228 many medieval

Evans Br 1 371

roughening of cells to make them fit well
Crosses at sides (not faces) for heads
First cells from Woodcote p. 114
Ground cells p. 168f

Note from Ty Maun Hollyhead p. 459 & fig 386
alone whale 9
1928 35 6

whale 5
1929 4
2.30 x 2.40
2.30 x 1.50

dem. 1.10" high

1927 5
1.3
1.0 x 0.5

1929.6
2.50 x 2.00
1.80 x 1.60
2.50
2.20

big ones 18½ x 6
some about 6½ x 6

© 4'2"
Wrought
Mace
\(1.12\) lb

Shiked ball
\(1.10\) lb

Rise "
1 lb

Bomb
\(1.09\) lb

HA 25 irregular stone w. mortar glass

[Perforation]

Stone hammer

HA 154 Pot base w. cord impression

HA 168 Wolmers levels v. f.

lug, pl. of ox metal proof, 1
Mitchell Park on Pres 181

Seek down from porch to
lyre in summer— but during
only clearastel but once a year.

S for men: dresser on
women's side.

Beds: 4 uprights bound together
by narrow side stretchers on
which rest a wooden bolster,
covered with loose straw.

Two uprights positioned
from the wall of thin reed mats.

Inner roof constructed

5'3 walls not above 6' with ledge on top—a half
white poles & children walk

5'4 walls 6'5, thick. 2 passages of stone turf between

1'60

Beehive hut 8'-5 covered w green/
smoke hole on Door 3 x 2

0 dwelling 6'9 x 6'3 high
walls 6'8 thick

1 hearth & bed & kitchen 9 keeping

6 whole discs for covering small tubs

65 Complex of huts with single mound 141.2
N'B cuscentic porches with 2 doors at

b beds
m hearth
d

f 44
e parlos = smokehole

Sha Gerrard & Others

Vig Lews
Brock

Pins A1, Heathbury Burn

Not opposite end

Aber 133, w. primary hoekse 4.3438
Mortimer 40 yrs. Res. h. 76 290 167 6.8

A2 All Camms. Hl 9
A2 Heathbury Burn. Arch. LIV, 1908 fig, 28/9

T. Heath Ferry

Torgony

Acc.

Solisbury Camp nr Bath. Barness Cave Kirkhill. 
PSA'S x XIX. Also A2 Blakton. H. LXIII, B 1724.

Acc. to Jochelson, Arch Invest in Abertaim. 13
P 28 & P 28'. Such were used for making
grooves & perforations in wood. Wing bones of wales.
Tsani PT 92 1-8 & 1
Schink K349

CX1 & CX2 both from L05

Country Gallery B. B. CLXIV, 9 Ravenstone Dale.
CLXXVII. Westminster

Thompson MAG 170 X 12 10
NB Crystino consort of Commodus 180-197

Woodyates RB village Cranbourne Chase ii f CLXXXII

Anderson ii f 225

Stradonitz n KLVI.

MSAN 1846-03 f 124

Erlebode Real i x W 15 Ancyl. iv 7c

Cubitus Danubian i Danube 1 41

Nechs lakls 164 Schenk fig 348

Neldeo, fig 65

Cranborne, fig 147 All Cammegas pl 6.

All Cammegas pl 6 24-30
Haematite largely used by Indians of N. America even for grooved axes & hammerstones & cells see Moorhead. Stone Age m NA is

29.5f. 4f. NB (D) 14f. 6f9
Sling bullets Troy Schlo. 11f. 4o. 1f. 6f9 also in Assentia

Watjenbeil aus H. in Central Africa Monn. Welt 1884

Ashgrove Fort
Stevenson 1886.
Clubs unperused Remmel to (plot 2) 4068 cleared verkelg

Vouga La Tiene pl + L, 18 "Ne en os"
? solid block 1 38m = 1 30"

Crombénsbury 4068 pl 4068 proven proven
15th Murdersville Little Coves (BM) RemmelclIFFE cove (Dorby)
Buckhamston Coves) pl PSAS 48 293 Viking length 2 38"
All Cornung pl. 6 33/4
6 water-tanks on Allier; Puget Sud; Messu. Each ii; 342
Adie's Ha. bone shell for stone in NW coast
Of Wash. Tutu in Allier ii; 1-2
Ivory Beads Sollas h. 36°9 include roundels 36

Ivory rings Abridges Ram h. 34°2
  dius Shamut
  " beads 
  23°9

Pins in spiral at Worms h. 41
Millons el Argev \\
Siret VIII 28

Bone beads Stone Priestebruge 103 Tisza h. 87
  Los Millares Siret Allus. IV, 4
  Hal Tarasien Arch 67, h. 137

Bone beads Gotland O Nihlen, Fig. 109
  Los Millares Siret Q nd IV. 0 12
  El Argev Siret Q VIII 0 13
  Burros L10s Runwth h. 133
  agmenid U Tarasien Arch 67, nd XVII, \\
  Shipskovka 1714 (cata) ESA 65, 54, 44

Bouris trilobes LM Siret Q
  VIII 27

Nihlen h. 105
  MSAN 1896-01, h. 128

Perforated Uehls. Neu Arvernus Delmen Keller nd LXXXIV
Fostergarhy
LH combs (w/two holes) GNA 4-6
whirls G-N
Fe knife w bone handle
GNA 120 8246

Weaving combs

ULNA shaft GNA 24-6

Needle

ornamental comb mark

Hornace A 2

GNA 37

Bae Mhic Conmaí
comb litter by him

0 die 0 0

Art. I. V. 14. 550-650 A.D.
Irish round estuche
Foundation offerings from their alms at
commencero work at All Sochaide

Harlyn B. muddin & cut grave F A. Age 34 & 4 h

Trough mortors ? B A. Mothlerm Tents with en
Red VI, 324 Suede k 102 F a. Miller Nord Alberta. Bk. 207

Belt
Building of 3rd fl. 4

[Writing obscured]...
belong to the second class.

calls,清单 and personal. A single
the experiment, and of the results that the
for a theory and procedure I had but I noticed
sought, while most of the cells in which
absolutely is neglected in this orientation or
the problem but do not know the meaning with
The colonial cell at the edge mentioned. It
small approximations to the maximum, which
a field which must exist there. In the same way the
at this level but the deep in existing case is
The whole concept being made entirely fallacious
approximations to a thin bed of water

\[ \text{Each but however excluded reared on East} \]

The whole concept of whole round whole $1-$
of the structure of the whale's mouth.

After a short section of

Withings' case.
The passage is a hand-written note regarding the planning of a building project. The text is partially legible, but it mentions the need to plan for a building project, possibly involving the consideration of a foundation and structural elements. The note contains technical terms and a formula that seems to be related to the calculation of structural loads or forces, but the handwriting is not entirely clear.
In order to service piece mounted on top of house, an elevator was added on four corner walls which run from Foundation to 1st Floor. The elevator is an electric, and runs on a track attached to the four walls.

The main structure is a combination of wood and steel. The steel is primarily used in the framework, while the wood is used for the floors and walls.

My house is a prefabricated unit, which was assembled on site. The assembly process was carried out by skilled laborers, and each step was carefully monitored to ensure accuracy.

In conclusion, this combination of wood and steel has resulted in a durable and functional structure. The addition of the elevator has significantly improved the accessibility of the building.
Passage A.

Entering from the E, the passage deflected slightly to the left. The entrance to the passage is marked by a line of stones on each side. Beyond the entrance, the passage divides into two branches. The SW branch curves to the left, while the E branch continues straight. The SW branch leads to a passage which opens up to a large open area.

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26'901.1 in 3 2/7 7/8 120°

1 28'901.1 in 3 2/7 7/8 120°

- S. 9" in 1'10" while 13' in opposite 20'X21
- 13' in 1'10" while 14' in opposite 17'6"
- 14' in 1'10" while 17'6" in opposite 2'9"
- 17'6" in 1'10" while 2'9" in opposite

Overhang of wall near center to wall 13' in opposite 20'X21

but 1 S. 9" in 1'10" while 13' in opposite 20'X21

- S. 11" in 3'9"
- W 1'2" in 7'8" in corner

- 3'9" in corner
not humanoids.

I'm not sure what I found (exactly) at the truck where I ended up, but the chain was in place and the fuel pump was also in place.

It's also important that we take into account the gnomes' excellent wall that has an unexplained oddity near the corner.

E. and the N. were, as far as we could judge, one of the most interesting parts of the overall situation. The N's wall was

...nearly 7 ft. high and 8 on the corner.

18 ft. (melum 4 ft.) or a great deal of

48 ft. of which the other half (on the other side of

which is on the edge of the lake) is 3 ft. thick. All

which near the edge of the lake and our nearest

all the more important as it is vital to our success.

We must not vacinate the excellent oliferous

When we have mended it be soon.
Their question is:  
Growing up in the land which they had once known as home, they found the mudlogs long after the mudlogs had been long ago. The mudlogs were the land of their ancestors, but the land on which they had been abandoned was the land on which they had been born.  
This land of some unknown value.  
I formed at 1.25 a.m. it was obvious that the mud was not to be used as a mudbag, but as a mudbag. The mud was not the mud of the mudlogs, but the mud of the mudlogs. The mudlogs were the mud of the mudlogs. The mudlogs were the mudlogs.  

Excessed ground that the NE & SW corners.  
The ground wall of the NE & SW corners.  

Backed by the argument, the single wall of 3 m.  

Written 7th June. From experience a writing superlative.  
My wall, again of the SI direction, following the contour of the wall.  

Width and height of a single bearing wall, starting with the Southern wall.
in a gradual way. The tree call with a small bush in it. S

when some progress was made, the small bush in the tree, S

and 5' from the main road. Along the same walk,

during which several words were unheeded, I

said, "He is unattainable, no sound by a sound until

futile.

Placed on edge, and a small body of water

will vanish. A little time passed, the sun would rise,

and a body of water would appear, and then, a

whirlwind occurred, and a gathering of all.

When gathered round the NE quadrant of

it is an open question whether the so-called

gathering, or on the SW continent, proceeded.

on the E parallel and mile of the land

3/4 of the Population of a certain week which

marked the visit of a certain week, which

was very noticeable as in the exposition of

The church of the city of the east and

with such whirls of arenaceous mud.

Fluctuated before the natural being, picked

off an arenaceous material with a sand.

The main road of

with a current of water, was divided, and

Naturally not one when the body was reattained

at the mouth of a sand dune with an arenaceous

like balsam.
The front of the dune wall was much in evidence on our return to the beach. The NE 1300-2000 of the same dune fiction. The NE front of the wall of 30,000 feet in height, a little over, presented an impressive sight. The NW front of the wall, a little over, presented an impressive sight.

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The NW front of the wall, a little over, presented an impressive sight.
the masonry of muddah was found out able 1
reduction muddah, clay dated to a march 1
of F. was loosely organized a social mass of
a care of the wall on the S side of A B and N
reduction and E of the tail. The tail was
at the monument slightly on the SE of the N wall of
the S wall of B and R. The walls were built of B. A
wall at the entrance a stone 40 feet long but B
looking masonry wall. To the clear, clean, and clear

The wall was built with mud and straw mud to
another wall on a bank of another material
mound to be covered. If was placed in the
mound so as to be covered. Two feet were noted
a wall covered with mud so as to be covered. The wall of
wall at the entrance of F. The masonry at the
was not covered with mud to be covered. But
8 smooth edge which was exposed to form the face
8 smooth edge which was exposed to form the face
8 smooth edge which was exposed to form the face
of the wall and at least another masonry wall a
stone chimney like the one exposed will press
in some chimneys like the one exposed will press
in the chimney walls found in the masonry F.  

Walls
...much in which my heart is on the same...
The question is, how do we measure the impact of a single event on the overall trajectory of a system? To answer this, let us consider a scenario where a small disturbance occurs in a complex system. This disturbance, though seemingly insignificant, can initiate a sequence of events that lead to a significant change in the system's behavior.

The initial condition is set by the parameters of the system, and the dynamics are governed by the laws of physics. As the system evolves, the outcomes are determined by these parameters and the interactions between the components.

In this context, the disturbance acts as a trigger, setting the stage for a cascade of events. The key is to identify the critical points where the system's behavior shifts dramatically. These points are often referred to as bifurcations, where small changes in the parameters can lead to qualitatively different outcomes.

To study such systems, we typically employ models that can capture the essential features of the interactions. These models are often simplified, focusing on the key variables and neglecting less significant factors. By doing so, we can gain insights into the underlying mechanisms that govern the system's behavior.

Furthermore, the study of these systems often involves the use of numerical simulations, which allow us to explore the system's response under various conditions. These simulations can provide a comprehensive view of the system's behavior, including the regions of stability and the paths to collapse.

In conclusion, the measurement of impact in complex systems requires a combination of theoretical analysis and numerical simulations. By carefully examining the system's structure and dynamics, we can gain a deeper understanding of the factors that influence its behavior and predict its response to external perturbations.
and the world

in the mind is full. The protective is not formed
although to be seen. In a way described hovering
a which lives we no provision in other external markings
the world immediately is the light of the dawn. This insatiable
aground a solid substance of a disc to succeed momento
in " he pealed is built not agreed. The world took
but also another mathematically. Lastly them the noble kind
outland the door. Those will not only be seen in aura
of what on edge or that side of the health that is
in hue 1 & 9 these are smaller and

she other thing
he tucked underneath noticed in
by the hand except to discover immediately proceed. The canoe
in line with the board of the dock in 5 5 9 81
saw under up on that or his right on a wing looks on
in but I the left hand current to arrived off in the
-end in the bow

condensed on a deck in line with that pussing in
on the other hand the loon flat toward current in
out down the windmill in the windmill over the edge of this
in that a house of a number found were of the adobe
not are a cool for culinary purposes

learn chicken on the floor of this deck underwear
in the cocking there, above mentioned, a which door
above the chimney door by a cocking of the adobe
wall at head in 1 8 by reason a part of fixed boards

for the most the front wall of the house; the enclosures
i 8 7 9 continued by an additional deck adding
the outlet on the northwest side of our land in huge

is not
in a little town, about 20 miles from the harbor.

I'm 78 years old, always enjoyed a summer vacation in the

town. I've always been interested in the history of the

area and have written about it many times. I was

able to find some interesting information about

the town's history, but there are still many

unknowns. I hope to continue my research in

the future.
E 9 7.5 8.25

An epithelial cell, which is a type of cell that line the surfaces of the body, is responsible for the layer of tissue that forms the lining of the lung. These cells are very similar to those found in the lining of the digestive tract and other organs.

The epithelial cells are responsible for the production of mucus, which helps to protect the lungs from irritation and infection.

The layer of epithelial cells that line the lungs is called the alveolar epithelium. This layer is composed of a single layer of cells that are very thin and allow for the exchange of gases between the air and the blood.

These cells are not only responsible for the production of mucus, but they also play a role in the immune system of the lungs. They are able to recognize and respond to pathogens that enter the lungs, helping to protect the body from disease.

Overall, the epithelial cells that line the lungs are vital for the health and function of the respiratory system.
Obvser'n. 1 1/2 Yards 2' 4"
7 10" 4' 3"
a double, 6'6" x 5'10"

b, built wall with 2 shelves.
b, missing.
b, broken pillar.
a, added to a,
b, built one shelf.
b, built one shelf.
b, built two pieces.
b, cm

f, 4'0" x 4'0"

d, 3'11" x 9'1" x 2'12"

d, 3'8" x 1'3" x 4'11"

f, 3'2" x 3'2"

f, 5'12" x 5'12"

f, 6'0" x 6'0"
Linenet boxes
1. 2 in front of dresser 1 t.h. near
2. 1 t.h. far corner, 2 t.h. near
3. 2 t.h. back corner 1 t.h. far corner
4. 1 t.h. hand back against Dr 1 under dr.
5. 2 t.h. far corner
6. 3 in rear back corner
Anderson p. 84

Queensway extension above 63 m. 51 high cut. Extension on SE 24 x 31/4 m.

Wall should blend 41/4". Passage 5 1/2" x 5". Window 6 1/2", with lintels 18 1/2'.

Chamber 12 1/4" x 12 1/4" x h 12 1/4". 6' x 6'. From room 9 x 9. 6' x 6'. From room 9 x 9. 6' x 6'.

Angled 7 1/4" x 7 1/4" x 7 1/4".
With a U. to work mould.

The door on the wall.

Building with a short

The ground floor.
The ground floor.

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<table>
<thead>
<tr>
<th>No.</th>
<th>Place/Location</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Innsdale</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>Linmna</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td>Cowal</td>
<td>X</td>
</tr>
<tr>
<td>4</td>
<td>Doune</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>Bloed</td>
<td>X</td>
</tr>
<tr>
<td>6</td>
<td>White Gate</td>
<td>X</td>
</tr>
<tr>
<td>7</td>
<td>Black Bear</td>
<td>X</td>
</tr>
<tr>
<td>8</td>
<td>Everly</td>
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</tr>
<tr>
<td>9</td>
<td>Preswick</td>
<td>X</td>
</tr>
<tr>
<td>10</td>
<td>Skirrowe</td>
<td>X</td>
</tr>
<tr>
<td>11</td>
<td>Elson</td>
<td>X</td>
</tr>
<tr>
<td>12</td>
<td>Lingwood</td>
<td>W S</td>
</tr>
<tr>
<td>13</td>
<td>Hillhead</td>
<td>D S</td>
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<tr>
<td>14</td>
<td>Kellet</td>
<td>W T</td>
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<tr>
<td>15</td>
<td>Yewar</td>
<td>X</td>
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</table>

Notes:
- Whales net hammer: X
- Old metal: X
- Stones: X
- Fe: X
- Whales net: X
- Metal: X
- Stone: X
- Old: X
- Whales: X
- Metal: X
- Stones: X
- Fe: X
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<th>Date</th>
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<tbody>
<tr>
<td>10/10</td>
<td>Harbour</td>
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</table>

Schedule Arch Scotia V n 352 Burman

Shuttles Bullied & Crew, Sh 422 f
Abundant in RB sites Woodentick, Woody Hole, Lamnans Sanday Papcastle, O'Connors Cave

Knife Handle, Sh 4475 | 1 shock piece
Date: 10-10-40; Archibald 1397 Combi h 710 ft