Informant:

500 years used as a well and it measures 1.10 cm (?)

The street has been here for 200 years – (40 Giles) old name of Kutche is "Sang Bart". New name of Kutche.
<table>
<thead>
<tr>
<th>From 5</th>
<th>From 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>134°55'</td>
</tr>
<tr>
<td>316°35'</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Instrument</td>
</tr>
<tr>
<td>3</td>
<td>314°28'</td>
</tr>
<tr>
<td>316°35'</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>153°22'</td>
</tr>
<tr>
<td>267°29'</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>134°55'</td>
</tr>
<tr>
<td>Instrument</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>134°35'</td>
</tr>
<tr>
<td>317°25'</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>223°28'</td>
</tr>
<tr>
<td>278°50'</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>123°00'</td>
</tr>
<tr>
<td>087°50'</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>125°56'</td>
</tr>
<tr>
<td>115°40'</td>
<td></td>
</tr>
<tr>
<td>Dam</td>
<td>051°55'</td>
</tr>
<tr>
<td>044°05'</td>
<td></td>
</tr>
</tbody>
</table>
Area #. T.T. 1

A  Between Walls A and B - Surface to 100 cm. deep.

B  West of wall B to a depth of 100 cm.

C  Kitchen floor to a depth of 3 m.

D  Fill below wall A and adjacent to wall B to a depth of 120 cm.

E  West of wall B to a depth of 3 m.

F  West of wall B to a depth of 2.25 m.

G  Between walls B and B to a depth of 2.25 m.

H  1 x 1 m area at rear end of T.T. from 2.40 to → (in front of "door" at FF 3)
1) Layer of sherds, from same pit.

Test Trench + 1.
Location: City Grid Ref # D-16.
Irishman New Math. May 18 '76 (1)

Workmen: A pickman and shovelman provided by Mr. Shirazi (Alk-Shire-pick), (Hussain-Shovel)

Test Trench Work began on May 18, 1976 at 7:30 AM.

The area was laid out 20m. E. of existing wall of E building and 10m. N. of Brick wall (Tens.) of South perimeter of "park". A test trench 1x5m. was extended to the East end (5m) and 1.5m. and opened up at the E. end for approx. 1.5m. west and to an arbitrary depth of 50cm.

A wall was encountered at 40cm. below the surface cutting across the trench from S. 31 W. almost at 5' and 100cm. from the E. end.

Wall A. the structure - if any - consist of brick muthul with a considerable quantity of stones and bone in cluded. Generally the soil is very dry and possibly consists largely of nothing more than recent dump. Large chunks of charcoal were also encountered. One piece appeared to be a beam end.
Reconstruction (Sketch)

Cream finish (probably slipped) with incised lines scratched into the clay when wet. Two patterns - 11 lines and 8 lines. Fine grit temper. Medium firing.

Probably two handles but only evidence for one.
Excavation continued in a westerly direction and a second wall face was uncovered approx. 155 cm. from the first wall face. It is therefore assumed that the space between the two walls is the kitchen which the trench is to straddle. The surface between the two walls was cleaned with a small pick and trowel and it was found to be a real occupational surface, probably that of the kitchen. In cleaning this surface a number of sherds were found up again wall B - the Westwall (Eastwall designated A). These sherds were kept separate - a partial reconstruction from them to face can be made.

Just before 11 a.m. the W face of wall B was located and the two workmen were left to complete the 5 m T.T. to a depth of 50 cm. Work closed in the area at 12 noon.

06:10

located the W side of wall B and continued cleaning the overburden on that side of the wall down to the level of the kitchen.

A closer look at wall A makes the question if it is a wall at all. It appears as a single layer of mud, brick and very loose. It will probably become clear in section, whether or not it is indeed a wall.
On the W side of wall B a noticeable decrease in the shades
excavated occurred.

Shoraji visited for about 15 minutes at 11:00.

Wall B. There is no question of the fact that wall B is in deed a
wall - 5 or 6 courses of lightly fired brick nearly
layed on a stone foundation when viewed from the west.
However, when looking at it from the east it appears as
a rubble face placed on stone. This face will have to be
dumped more thoroughly.

Picking away at the E face of W - B it was found to be
rubble fill. Bricks - some shards and bits of stone.
mixed with loose earth. The good brick face on the west
side continues down at least 15 courses of brick (21 x 21 x 5 cm)
wall B consist of mud brick and in in extremely poor shape
but the different course of brick can be seen during excavation.

Tore photo of W - B West face and had it removed (10:30)

Photo 32-1

In the removal of W - B it was found that although
it (the wall) looks as though it was built of whole
bricks it was in fact constructed of fragmentary
bricks the largest being about 2/3 complete. The
thickness of the bricks was fairly constant. Some
stone was mixed in the west face as well. Very few
shards included in the wall fabric.

The full depth of the wall has not yet been determined
but the wall does extend down to 120 cm. at least.
<table>
<thead>
<tr>
<th>3</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-diagnostic</td>
<td>Non-diagnostic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washed &amp; Diagnostic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-diagnostic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un-washed</td>
</tr>
</tbody>
</table>

**SHERD YARD.**
this point the level of the trench was brought down to conform to the West end which had reached a total depth of 100 cm.

The number of sherds excavated in the West end is sharply less than of the Center (A) and the East end (W-A).

A large neck and shoulder shard was recovered in 1 where 17 was found yesterday. It is almost for sure part of the same vessel. Based on this shard the vessel may be slightly flaring out from the shoulder to the rim.

May 20 76 (1)

Work began at 0615 and the Wall B had been removed yesterday, yielding very few sherds. The material excavated below the kitch, to a depth of 10 cm was kept separate. A quantity sizable quantity of sherds were recovered from this area B.

A sherd yard was establish S/E of the T.T. and the materials of the past two days was deposited in this sherd yard.

May 20 76 (2)

Area 14 has been designated that of the fill of Wall A from 60 cm to 120 cm. Sherds were abundant here including 1 complete lamp bowl and a number of lamp bases.
something strange is happening to wall A. After the trench had been dug to 120 cm, I had a close look at the N. section of the T.T. Wall A consists of two walls.

W. A - A thin mud brick wall extending westward into the trench as shown in plan 2. Below that depth (30 cm), the wall stops and fills begins again - projecting under the wall and stopping again a second and much better constructed wall - Wall C.

W. C - Wall C extends 60 cm into the trench along the N. face of the excavation. It does not extend south at all. It is only picked up in section and does not appear on the S. section at all. One can assume it is a corner or a door or like structure in which only 1/2 has been recovered. The E. end of the trench, when looking at that section supports this as it is filled from top (surface) to 120 cm. level. (Depth determined at time of this writing.)

When Trench uniformly excavated to 120 cm, the West end (West of Wall B) was dropped down 30 cm.

Area B is that material excavated between Wall B and the West end of T.T. from 160 cm to 200 cm.

Wall B continues down to the bottom of B, bringing the wall to a total height of 31 courses of brick (165 cm.) app. 146 cm from the top of excavation the wall
May 20, 76—3

puts out 10 cm and then continues down. Large chunks of brick collapses encountered west of the wall—perhaps mudbrick structure of wall above baked brick.

It has been observed elsewhere that a garden wall will be lower than the terrace level on the garden side. The portion of this wall that is below the terrace is generally made of mud brick face brick and the portion of the wall above terrace level is made of unfired mud brick. For this reason one could surmise that wall B is a garden wall rather than a house wall. (See Sketch to left)

May 22, 76 (1)

Poured all night and the soil was clumpy when work began at approx. 6:15 AM.

Digging continued down in the Garden area and the wall (B) continued to exist to a depth of 1 cm.

In the opposite end of the trench, wall C continued down to a depth of 140 cm and then had a 10 cm steepout into the trench and foundation stones for the wall were 25 cm below the steepout. Once the foundation stones had been encountered, the rubble fill stopped and a clean light brown soil began to come out. At the level of the steepout on Wall C, just to the West
of the wall a surface was detected and the brick rubble lying on that surface was removed to a distance of 180 cm from wall C. A large circular depression in this surface appeared 135 cm from the East bank and has a diameter of 90 cm.

Just before quitting time the last course of brick was inculcated on wall B. This line of brick is at a depth of 1 cm from the surface.

Work started late - 6 35' AM.

Pottery excavated from W of wall B and from a depth of 130 cm to 225 cm was given the designation B.

Pottery excavated from mithel fill lying on top of hard pack surface at a depth of 1 cm between walls B and C was given designation D.

The surface between walls C and B appears to be made of clean, hard packed soil extending (so far) to a depth of at least 20 cm. The western limits of this surface is defined by the brick face (west) of wall B and the foundation trench excavated for wall C to the East end of the trench.
SKETCH of Pit 1&2
A second large circular hole was found to the N/E and immediately adjacent to the large hole - Feature 1. The second hole - only app. 1/3 in trench, remained disappearing into their back, is designated Feature 2. This feature has loose, relatively clean fill in it but with some brick dust (Baked).

The level, area B, in which these two features are dug appear to be composed of unformed mud brick looking like a massive wall running across the site. This, however, is not for sure yet and will have to wait until a section can be made and studied. Very few slots are coming out of this level.

Feature 2 had a group of brick fragments arranged in a circular pattern forming a "lip" of the feature which was otherwise un lined in any way.

Feature 1's fill consists of a loose greenish color soil tending to a reddish hue towards the earth walls of the feature.

As this is Lisa's last day in Trench and she is leaving at 2 PM for Tchoman the work was stopped at 11 3/4 AM.
May 24, 1976 (i)

A. Chaff ware - Straw and fine granule Temper
   Example: Lid - from LD - Reddish, Colour Low Fi

B. Plainware - Slipped - Buff, Dose Sft - grit temper
   no straw. Wet finished mottle Surface

C. Thin ware - Much like B, but much thinner

D. Greyware - Dense - Grayish colour - Fine temper
   Thin wallad.

E. Blue glazed - Grid & Straw Tempered temper - Reddish brown
   Common ware exterior - Poorly wedged - Glass - blue
   green, etching at or over rim - Glaze
   often showing signs of decay. Sometimes
   with decoration - Blank underglaze

F. Green ware - Buff body - well wedged - glass covering
   entire body and not showing signs of decay

G. Artificial - White grump section - decoration can be
   fake compact body
   any sort but generally under glazed, painted.
   Decoration. Glaze covers all of sherd.
   G-1 One colour + glaze
   G-2 Two colour + glaze
May 24, 76 (2)

C. 3 - Fused underglaze decoration.

1. Light Red - Dark reddish to tan section, clean clay and green glaze. Green glaze interior - thin green brown, mottled glaze. Glazing stops at rim.

1. Crocked Ware - Gravel template and straw inclusion. Glaze poorly adhered to surface - Normally interior glaze only slopping over the rim at times.


Shapes

Bases

Flat -

Russet Base

May 24, 76

Most of the morning was spent sorting pieces while the the three workmen (One stoved man added this morning) continued the excavation.
<table>
<thead>
<tr>
<th>Lot A</th>
<th>1</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Total Up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot B</th>
<th>1</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Total Up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot C</th>
<th>1</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
<th>VI</th>
<th>VII</th>
<th>VIII</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Total Up</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F</td>
<td></td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4 lamp fragments and pieces of glass.
The 4 m. of the trench (E end) are now down to what has previously been referred to as a very hard chalky wall but now appears to be virgin soil. It is extremely hard and quite crumbly once excavated with a pick.

The feature 1 and two end some 50 cm. after they were picked up therefore it must be assumed that they are merely shallow straight walled pits cut into the soil.

The west end of the trench continues down (what is essentially the area West of Wall B) and at time of writing has not yet stopped yielding occupation material in a relatively soft medium brown dry soil.

In the N. Barrow W and a small structure was located. This consisted of a number of bricks laid to form a arch. This "Doorway" was cleared burrowing into the Barrow (Feature 3). The E corner of the doorway joins the S. wall of the structure (50 cm wide baked brick) and the Room N. of this door after an of least 250 cm. onto the Barrow. A cursory investigation presently indicates a long Barrow Vault II to the T.T. W of the N. Section.

The area in front of the "door" will be pounded down (at the moment 285 cm. from surface). This "room" appears under what has previously been
May 24 (76) 4.

referred to as the "Garden". The material from this area has been assigned the # 8.

May 25 '76 (1)

With the appearance of the underground room it was decided to extend the trench. From the West face of Wall B to the west end of the Trench - 1/2 m. North. This will reduce the possibility of collapse in front of the door into the Room and reduce the pressure on the weaker parts of the Vault.

With a flashlight it was possible to have a good look at the underground room by creating a way in over the fill still blocking part of the door into the Room. The Ventilation pipes E/W (long axis) I Trunk lines N/S and the E and is muzzle and to the West it even quite abruptly with an opening to the top which has permitted a large quantity of fill to slide into the "Room". The width of the room is app. 2.50 cm and its length appears to be about the same. The original size of the room is not possible to determine at this time.

After only 7cm of excavation the top of the Underground room was hit in the W/NW corner of the Test trench. attention. This poses a number of problems regarding W/B and the "Garden" with wall B is meant to be the retaining wall for.
<table>
<thead>
<tr>
<th>Lot</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td></td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>B</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>G</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>J</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>
This problem of the "garden" and wall B showed be solved, at least some extent by the total excavation of the Extension of the TT in that one will be able to see how the vaulting of the room and WB fit together.

None of the shades from this portion of the excavation were saved. This was done in order to save time and the majority of the excavation, based on the west end of the TT, was merely the removal of modern fill anyway. There were relatively few shades in this area of the fill fairly clean.

At a depth of 1.10 the upper construction of the vault was encountered. This consists of good stone brick (yellow) laid to from an even surface. At the N. end of the Extension of the TT two rows of mud brick were laid above the good roof to form what appears to be a shallow step up to some sort of ridge support. This all appears to be keyed in to wall B.

As it turned out the above mentioned upper vault construction proved to be a brick fragmat paving placed on top of rubble fill. This fragmatting brick surface was cleared and photographed (25/25) A plan and section was drawn (p. 15).

App. 40cm below this level a small line of block was noticed. When cleared down to this
May 25 '76 (3)

Line it proved to extend only about 20-25 cm N. of the line cut by the T.T.

Work continued and the fill was removed from in front of the "door". Once enough soil had been removed it was possible to wiggle into the chamber. It was observed that a second door opening could be seen from the inside and just to the West of the first one (5 cm) work to clear the chamber was begun but it is exceedingly slow as all the soil has to be passed through the small, and narrow door.

In clearing down from the top (of the extension) it was noted that the garden wall (b) stops at a point roughly even with the upper edge of the stone wall (extension) and the vault continues under that wall.

May 26 '76 (1)

Work started at 6:00 and Mr. Shirazi stopped long to take a look at the excavation.

In removing the fill from the second door (the one visible from the inside) only it was found not to be a door at all but a notch. This notch is about 2 cm deep and the construction is similar to that used in the door with one metal
exception and that is that the top of the
match is 4 courses of brick (28-30 cm) higher than
the top of the door. The door top is even with
the spring line of the vault and thus the vault
maintains its symmetry above the door. However
the match, for some unknown reason has its top 4
course of brick into the vault weakening this area
of it. It is above the match the vault has
collapsed! Much of the fill from above the vault
has poured into the chamber through this opening
and filled the chamber almost completely.

The East end of the chamber is in
tact and extends only a few centimeters under
wall B. The chamber is cut into virgin soil
(same soil as was encountered in the central section
of the T.T.) and the end is slightly concaved under
the vaulting to enlarge the chamber slightly.
The West wall is still obscured by collapse from
above and it is likely that we shall not remove
that soil as the danger of collapse would be
considerable.

There is a section of wall exposed on the
North side of the chamber, immediately to the
West of the standing vaulting. This wall, although
built of the same brick and probably at the
same time as the vault, shows no indication of
having anything to do with it specifically. It is set back from the N wall by about 25 cm and is straight with no indication of vaulted roof. The wall continues vertically above the spring line of the chamber for about 35 cm.

The vault is approximately 155 cm long in its preserved form, from spring line to vault center is 55 cm high and 175 cm wide. The bricks are leaning from west to east and the first course is casting up against miller's field and the spring line originates at virgin soil on both sides, using this very clean soil as support. The brick sides about exactly up against this soil.

But 10 cm the room was partially emptied and a small TT could be placed in the S/E corner of the room 45 cm below the last brick line. Virgin soil was again encountered and excavation was stopped.

The room had been dug into the subsoil and a vault was begun once a good brick footing had been obtained.
Conclusion - T. T. A.
jet 1 1

Day 10

Sun 2 Γ

Week June-a

Mon 3 γ

Month Borsje

Char 9 τ

Year Sol.

Panje 5 Ω

Hafst 7 Ψ

Hafst 8 κ

Noo 9 φ

Da 10

Dowarda 11 \( \Omega \)

Jauda 12 \( \Gamma \)

Γ - Dilis

Sela da 13 \( \Omega \)

F - Sisat

Char da 14 \( \Gamma \)

E - Charsat

Purda 15 \( \Omega \)

Haf da 17 \( \Omega \)

Hafst 18 \( \Delta \)

Hafst 19 \( \Omega \)

Nooarda 19 \( \Omega \)

Da Resar

Bis 20 Γ

Sad Resar

Shash 21

Navat 9

Sat 1

