

Hidden Canal under the Great Pyramid, Found!

A constructional Description of where to look and how, to Find It

By Robert Madsen, Mason Concrete builder

I have written about this discovery before and I do it again.

There is a sealed Entrance to a shaft that leads to under Kheops, Pyramid! Its place is found east at the foot of the pyramid.

I encourage whoever sees Giza (layman or professionals) to make it your endeavour to check that out as I present in this article. I give an accurate description of how to find the location and what precise Construction it Is. I also encourage to, go on with it to write about it and publicly confirm it. That to rouse the Egyptian Archaeologists interests, so the world and they are aware of a secret.

To begin a real pinpoint

A few meters in front of the Great Pyramid (east) are A Well Shaft.

It is around six meters deep and three or more meters wide.

This Well was formerly located in the great pyramid`s temple precinct, but the structures have disappeared. Not a Well to draw water from, is artificial structure, but a well hole to symbolize a sacred Well in the Pyramid`s mortuary temple yard.

The Well Shafts location is here



Pictured: Arrow to WELL SHAFT

Further east, are remaining pave stone its black basalt stone.

All Attention is on this area: A location from a Paving to the Well and to the foot of the Pyramid.

Look

When seen with the eyes of constructional knowledge, This Well Shaft is hiding something. It appears to be a Well Shaft in simple structure but that's it's a smokescreen! Of That Constructional nature is a sealed entrance.

If you ask the Egyptian archaeologists about it they say a Hole (a shaft) was cut into bedrock with bronze tools!

But there are more than this!

Because if we scrutinise this Well and the area closely, there emerges a picture of a sealed door Wall to an unknown shaft! What ought to be seen

Here, the Egyptian Archaeologists have somehow overlooked some of the constructional techniques that afore-time was applied by the pharaohs, and that was Concrete.

The Constructional truth about the well shaft IS that it is half bedrock half Concrete!

The East and the West walls are Concrete! And it is totally unknown

Please recognize the true facts. There is a great Constructional Anomaly that needs to be explained.

Be prepared when explained, that it changes the Views which are held on bedrock.

Who begins to scrutinise this Well sees its concrete/bedrock combinations. So proper to Ask, Why are Concrete and Bedrock combined that makes this Well Hole? What is this constructional blend about?

That I will explain

A Description herein will function to pin point to all constructional details there are about the Well Shaft (with photos and illustrations). To begin I say about this Well as A Construction, that It isn't A cut well hole! But are combined with Concrete Walls that closes an unknown submerged Region!

It appears that untrained eyes don't see it. This shafts Construction hides its Secret, and through a Concrete bedrock resemblance! But the two Well Walls are two closed Entrances, really Its construction IS that there are further Shafts behind the concrete Walling! A west shafts direction are underground region to Under the Pyramid!

Indeed. This Well Shaft seals to a hidden region. And it isn't a novel.

I will explain its construction very precisely.

I encourage those on Site to find the constructional signs of a said Construction. They are to read in the Well Shaft and the ground around it. Of course it requires some constructional flair, the trained eye spots it there or it hides in a bedrock/concrete resemblance.



Pictured: The Well Shaft, fence and small walling are of newer date.

That it is as I claim it to be, that a Well leads to an unknown area under the Pyramid that I will explain through constructional logic of my own experience as mason and builder.

So to state

Well's north and south Walls are hewn Bedrock. But it surprises, east and west wall isn't! That is two cast walls in Concrete! Clearly to be noticed

Look

This Concrete is the first Sign that indicates Another Construction than simply a hewn Shaft.

It is overlooked precisely because the concrete resembles Bedrock!

This resemblance makes believe, I advise to check it out in situ and see its, true.

(With photos) I will explain what this specific construction IS



Look the West Wall a cast Concrete Wall. Right and left, north and south bedrock walls.
Down is a lower hewn Wall a hight about six Feet.

To be noticed are the broad cracks or deep fissuring in the Corners sections in the Well. It means that a Concrete Wall has "Cracked" from of bedrock Surfaces (which is important to notice) as it has separated from a bedrock wall sections.

Gaze deep into these very fissures and you will see that also these Rock Walls are longer! They for fact continio their directions behind two concrete walls! They are east west, heading

It necessarily means that the very Concrete Walls limits the view of a greater Hewn Hole as these hewn walls continio as are seen in the fissuring!

It then becomes intriguing.



Pictured: is the East, Concrete Wall. Also that lower well Wall has step-like formation now up to around twelve feet high.

Both of the greater Hewn Walls they continue behind these Concrete walls. The same applies to the Well's Low Wall, a hewn Through concrete walls!

Look, more rock-cut is visible if it wasn't for thick Concrete. It is an Add, the Hole is larger! There are two phases of work of construction here. What is it and what is constructed?

I say about it

A First work is hewing of Bedrock two six meter high Walls and a lower parallel Wall but they all route further.

Its later work was casting of Two Concrete Walls. And that creates a Well

A big question is why are there Concrete Walls? This very Construction, what is it?

Fact is casting of the concrete is a later times construction.

But how was Design of Hewn walls before the added concrete? Oh that can be traced.

Read the Ground around the Well for answers! Spot the constructional signs.

It involves this Area, from Pave Stone to Well Shaft to the Foot of the pyramid with same width of a Well.

To read the ground, bedrock THERE (what now) presents a constructional surprise –

Because

The ground around the Well Shaft isn't bedrock again!

The Ground around there is Concrete! Yes, and it resembles Bedrock

Look

In the said Area you will find Layers of Poured Concrete Are on top of bedrock!

There are in 20 to 40 to far more centimetres deep poured layers!

In this vicinity of Well are no upper Bedrock really! The Ground is all of A Poured Concrete Layer.

It covers nicely only hewn walls beneath are visible bedrock.

With the facts of such constructional settings EVERYTHING now contraries official believes about bedrock. There are only Hewn Well Walls there

The Site is complete a Secret

About concrete in Giza

The only concrete that is known is the upper core-blocks in the great Pyramid.

As concrete lime/clay pulverized, tiny and semi tiny stone and fossil shells, is that concrete in the Well Shaft.

But there are far more concrete on the very Plateau. The Geologists haven't seen Ground poured Concrete, yet! It makes bedrock resemblance trick.

SEE that the Ground around Well is of deep poured concrete layer.

It resembles bedrock but is under radar. It can and has eluded eyes attention.

If forest and trees, it is Concrete and Bedrock

Also, who has constructional flairs sees, It.

When the Two Materials are recognized dawns the contour of its real Construction.

I will compare this Well to a sealed door. A Construction like a locked door into another room Closed with half meter of concrete circa.

It means that the greater part of this Construction is hidden under Ground poured Concrete layers also (as) in Well are combined with two concrete walls.

Its, the Grounds concrete also covers the design of longer Hewn Walls. The Well hole is only a visible part of A Long and hewn structure.

I will explain how a Structure is beneath concrete layer.

Heading is an underground Canal from the Paved Area to the Well and further to foot of the Pyramid! It has a same Width and Deep as the Well and Routs under the pyramid!

Only the Well Shaft is a visible part of it. Walls of concrete close a hewn Canal, really!

And Ground poured layers cover it.

I guess that both concrete Walls are half meters or more thick. It close Canal Shafts

You will ask

What makes A Hewn construction like this visible if all ground is covered with Concrete?

How to detect it?

I say, there are all signs to read of it

A Canal Contour will emerge By Reading the Ground in the said area and the Well Shaft. For in the cast poured layer there are ground-cracks! Broad cracked fissures there are. The Well has four huge cracked Corners, they continio as Ground cracks (sign of dysfunctional construction)

Two sets of ground-cracks are heading east/west of this Well. There are such cracks to the Paving and to the Pyramid where they rout under blocks! In A ground poured layer, that the Concrete Deck over A Canal has cracked along the route of its bedrock Walls!
That so, because of time and wear

These Ground Cracks, the Well and Concrete combined Proves a hidden Canal Construction

When in situ

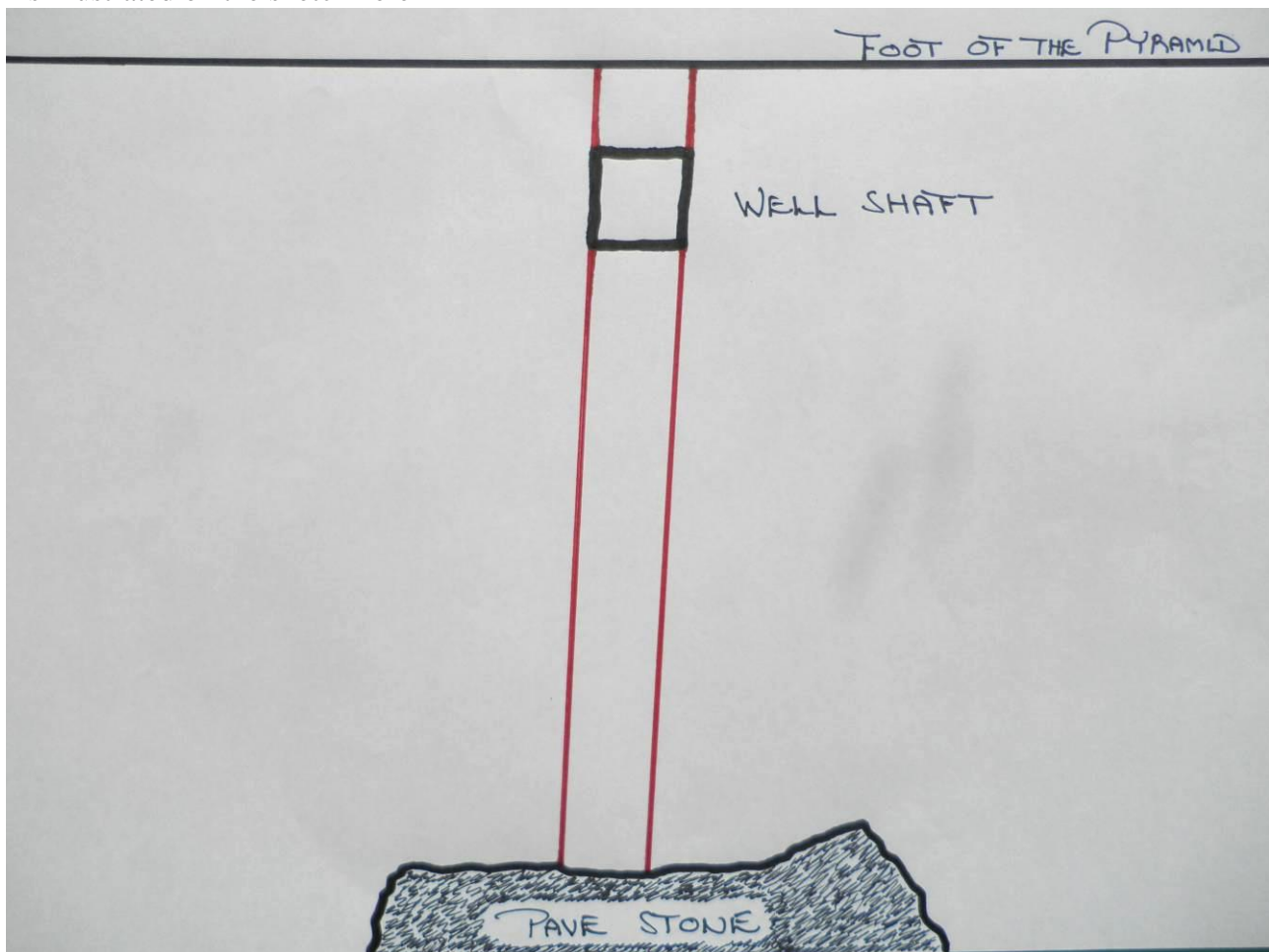
Try to spot two sets of ground-cracks that run of the Well`s Corners.

Seeing deep fissuring

And two concrete sections has cracked along the longer bedrock walls, they are like two separate plates of Decks upon A Well Concrete Wall.

That Set of Cracks tells the Contours of a real Canal. From under Paving to the Pyramid is about 30 meters of visible ground-cracks. Underneath is a six, meters deep and three or more meter wide shaft or Canal heading. A direction is east west slightly north

As illustrated on the sketch here



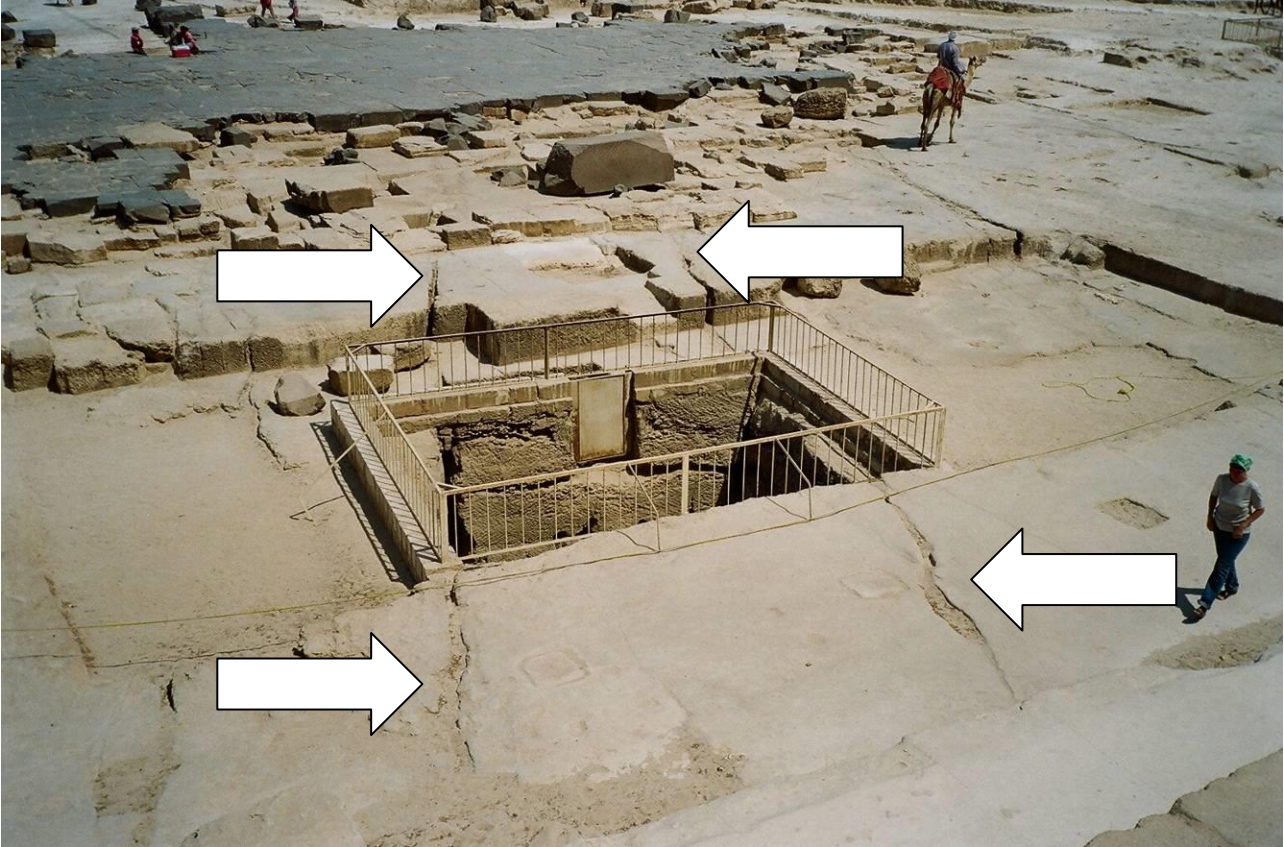
Pictured: The two sets of ground-cracks, gives the Canal Route pr constructional reality

A Canal would be open where it not for Concrete Walls, they close to an unknown Inn that is under the Pyramid! But only by half meters or so

Clearly, This Canal was closed in antiquity with pouring of Concrete. It created a Well Shaft and the structure is sealed. I advise to check it out for real then

As True Underneath runs a Canal.

To demonstrate by photo



Pictured: Of the Corners appear Sets of Ground Cracks, deep fissures beginning at the floor in the Well. Time and wear has cracked an entire Concrete Deck on either side of this Well Shaft. And because there are Hollows Under!

Arrows points to the cracks visible in ground. Those cracks to under pave stone, isn't visible on this photo. But they are there and like I said, check it out in situ.

About A so Construction

Such long and hewn Canal has also a low Wall. It goes through both concrete Walls I assume it routs the entire Canal.

Also and are seen in the well hole it separates a Canal floor into two sections! Logic points to a constructional Function. A Low Wall along in a great Canal afore-time.

WHEN CHECKING THE WELL HOLE

Notice

There are wide cracks in most part of the Well's Corners. Such cracks, separates concrete wall sections from bedrock surfaces. This is gaps and the Cracks are huge, about five to seven or more centimetres and further deep into. In those deep fissures are longer and visible bedrock Walls! Cracking along a route of hewn walls Is A cracked concrete deck. That's what it is

Look on the picture to follow



In the deep and huge fissures are to see that the Hewn Walls continue behind two Concrete walls. It is like a solid door, sealed Construction.

There is also a Low Wall, why?

I say because a Canal Is Long this explains that it had a function.

Look

An entire cracked Concrete Deck runs under the blocks of the foot of the Pyramid.

It means the Canal is longer than the visible part of it that begins under the paved Area.

Its A Well Shaft is east of the centre of pyramid. A Canal heads slightly north

I say, this Canal runs to mid under the Pyramid about! It is a very long Canal. And if it does, it means from location of paving that it is 120 or more 140 meters long.

A By Floor two-sectioned Construction with separating low wall.

Its, natural to see that this Canal leads to something!

The Design begins east of the Pyramid and ends in the west, Under It! It means enormous constructed Hollows are under!

This Canal may lead to an original sanctum that under the pyramid. No one knows it but there is a Canal!

I will compare this Construction to another hewn underground model, the later Rock church in Lalibela, Ethiopia. There a Hewn processional Canal leads to a sanctum!

Compare this Canal of constructional Idea. Logic means there large Hall Structure located under the pyramid



Submerged church in Ethiopia, Idea of Hewn Canal to sanctum

This Giza Canal (before the concretes covering) had similar processional functions once. It is that which explains the need for parallel Low Wall. Because it simply separates the flocks that proceed to sanctum from those on the way out of it! Pr logic to avoid any crowd traffic in a Canal!

In the Canal is a low wall separating where on each side of two high walls, are a Meters space or more, fitting to walk a Canal. Any passengers of the opposite direction, is not in Sight, that the Low Wall covers.

The Canal was Open Sky first but was closed and sealed in Antiquity, a part of it made into A Well.

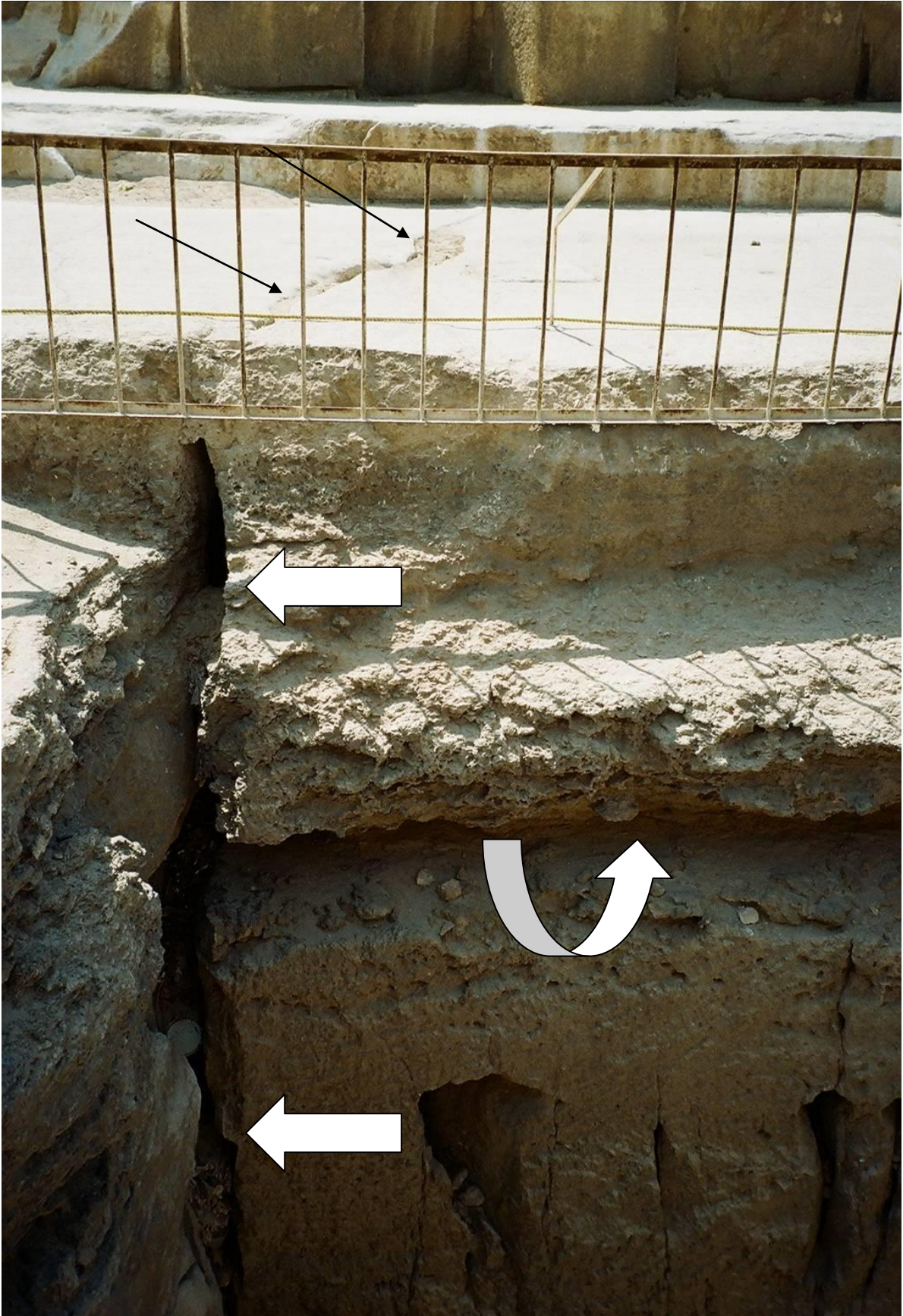
To continio the pictures



Arrows to these Ground Cracks! Two Huge Cracked Concrete Decks is seen on both sides of a Well and Rest upon a Concrete well Wall.
That's the Constructional Proof of a Roof on the Canal! And that Deck goes under the Blocks of the pyramid.

On the next photo

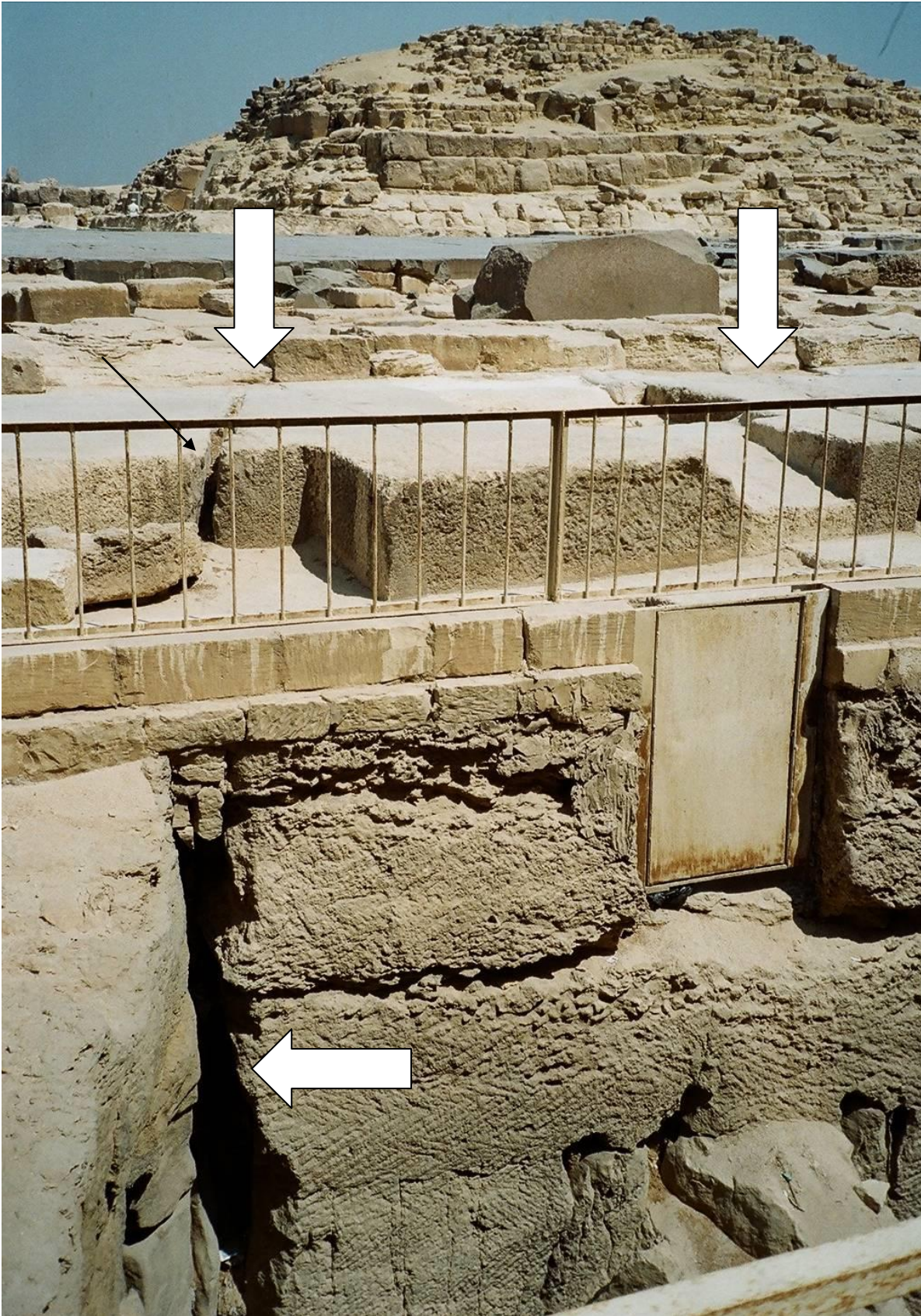
Notice precisely that A Corners cracking also runs in the Ground poured Concrete. That cast of Concrete Deck is circa half meters or so



Arrows pin point. These wide cracks and fissures, makes a concrete deck completely visible.

A Deck rests upon a Concrete well wall. On a thick of a Deck (where the bended arrow)
Behind that Wall are six with three or more meters of hollow constructional space! So what is under
the pyramid?

Next photo



Pictured: arrows to the cracks and fissures (East) where the ground cracks go to remaining pave stone. It's the deep fissures Story there!

But are visible on photos in constructional reality: The Contour of an actual Canal through prolonged cracked concrete decks

On the concrete Surfaces

There are zigzag patterns on these surfaces. Some archaeologists believe that the patterns are chisel-marks! And it proves bedrock! Only unknown are that it isn't bedrock. I can explain how a zigzagging in that concrete was done!

The Patterns were made in Wet concrete. How?

With A tool like a sharp wood Stick, drawing deeper zigzags into a wet concrete surface!
(Later I demonstrate how)

Confusion is prevailing! All the believed chisel-marks, isn't chisel-marks!

But are patterns in-grave by Stick on wet Concrete surfaces, art

Its, no argument this about the chisel-marks! Only look resembles.

To compare are the hewn Well Walls with smooth surfaces and bear no chisel-marks.

There shouldn't be any confusion.

Scrutinize the whole area around the Well Shaft, see it for true. Various combinations are easily spotted.



Compare a Smooth surface of Hewn Wall to a Concrete section.

It is a different material, there are different surfaces with a concrete, zigzagging!

Upper step of the lower wall is visible. Notice how a concrete smothered on bedrock. It is a visible
Add into A Settled Construction. A locked build door!

I stress again, zigzagging surfaces Creation of hand held tools

Patterns were in-graved with sharp stick.

No shuttering was necessary for holding the concrete, with the slow bundling technique they in-
graved while they build

On the next photo, Notice the upper section. How a longer hewn Wall is visible in deep Corners
fissures.



It is Concrete combined with Hewn Walling there are cracked Corners and two different Materials. That construction is a visible part of a long Canal. It is A True and hidden Structure



A wide fissuring separates concrete section from bedrock surfaces! An entire Construction has cracked (a) deep fissures Story longer hewn Walls. That with all precise details makes a canal contour visible.

The Real Construction is to be seen
The notion of cut well shaft to be discarded

Logic dawns why a parallel Low Wall Is
Because of Canal Construction It separates those Inn and Out-goers on the way to the aim of this
Canal. Be it a sanctum whatever construction.

The Site is intriguing, there is clearly something which is not officially, known.
Talk about a Hewn canal before the Time of the Pyramid?

Look

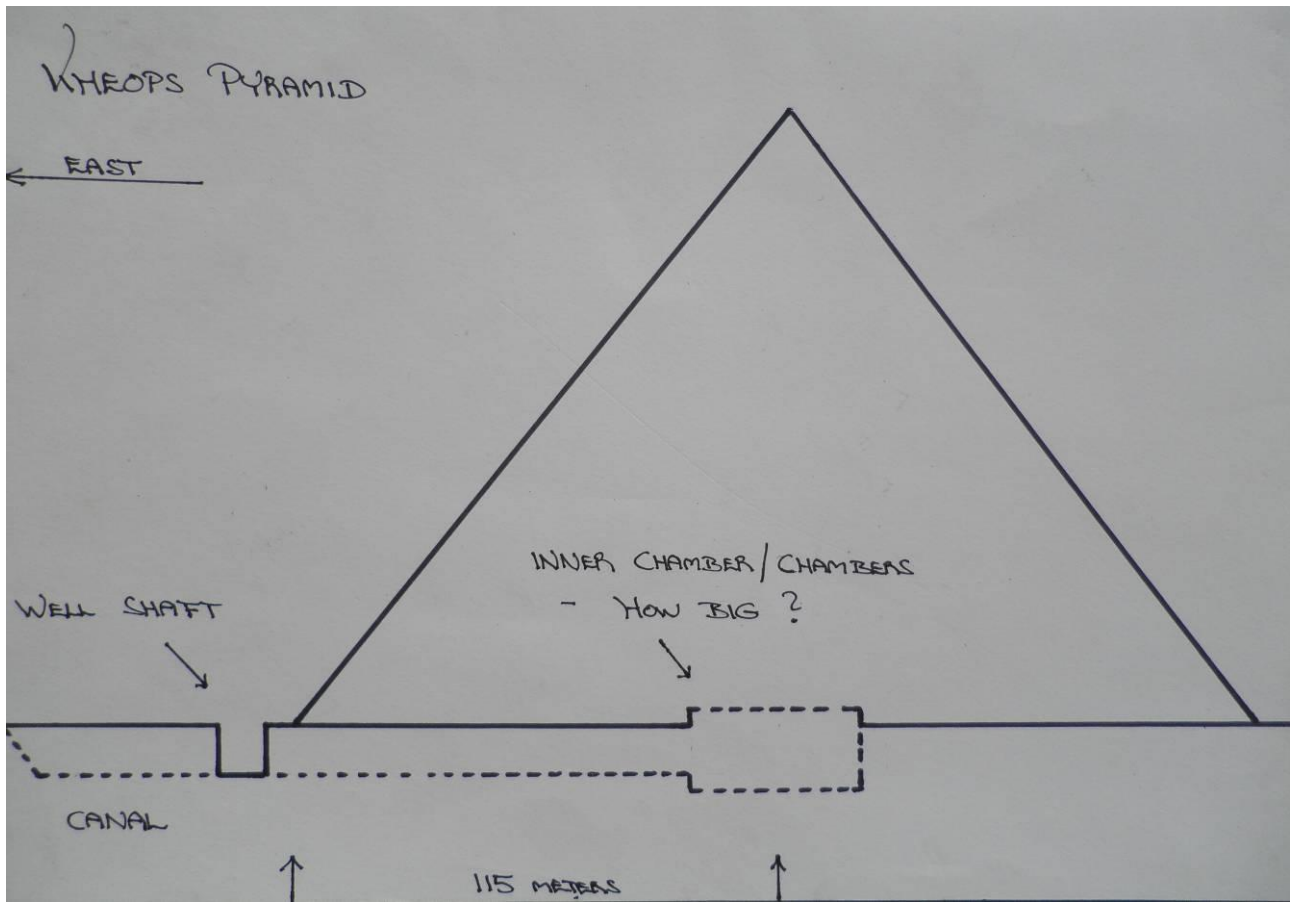
A most ancient work is the hewing of Canal with low wall! That cutting bears no chisel-marks and
have, smooth surfaces. Rock, but time and wear is on it.
Different Stile on surfaces has the builders of casting of Concrete. Who made all the ground pored
layers.

LOOK in this Construct/Create counts hide! Proper locked build door a guaranty of Pharaohs Seal.
But In-seals what?

Also, A Canal hardly ends a few meters under the pyramid!
Its rout is probably long, and could be over 100 meters under the pyramid.

I have sketched this

The route of Canal to Midst under a Pyramid (in real circa) where is great hewn Structure Hall!
(On sketch is Canal and Well over-seize to Pyramids enormous, makes constructional idea obvious)



Pictured: A Canal and a Well Shaft and how the constructional design lead to greater Construction.

I say all signs points to A such (or variant) Structure. Under the Pyramid

One could ask

Are, a Concrete Deck over a greater Caving which houses a centre Structure?

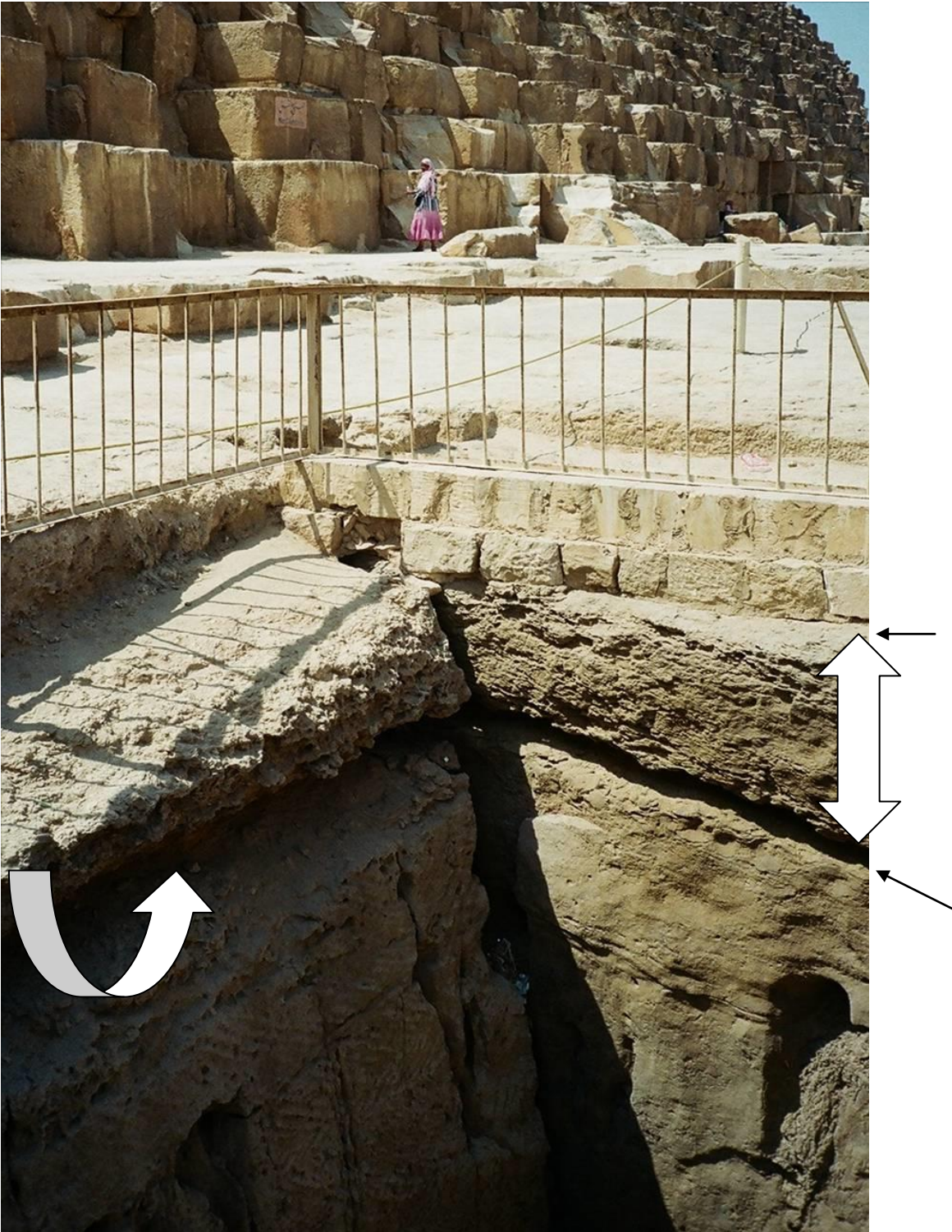
If necessarily, that means the Entire hewn construction was under open sky at first! Long, before the time of the pyramid? About this I say all signs point to it!

It is that Under Blocks of the pyramid are placed upon A Concrete Layer, not on bare bedrock that is under the concrete. The Casts came later there was bare bedrock before and hewn submerged Canal was visible.

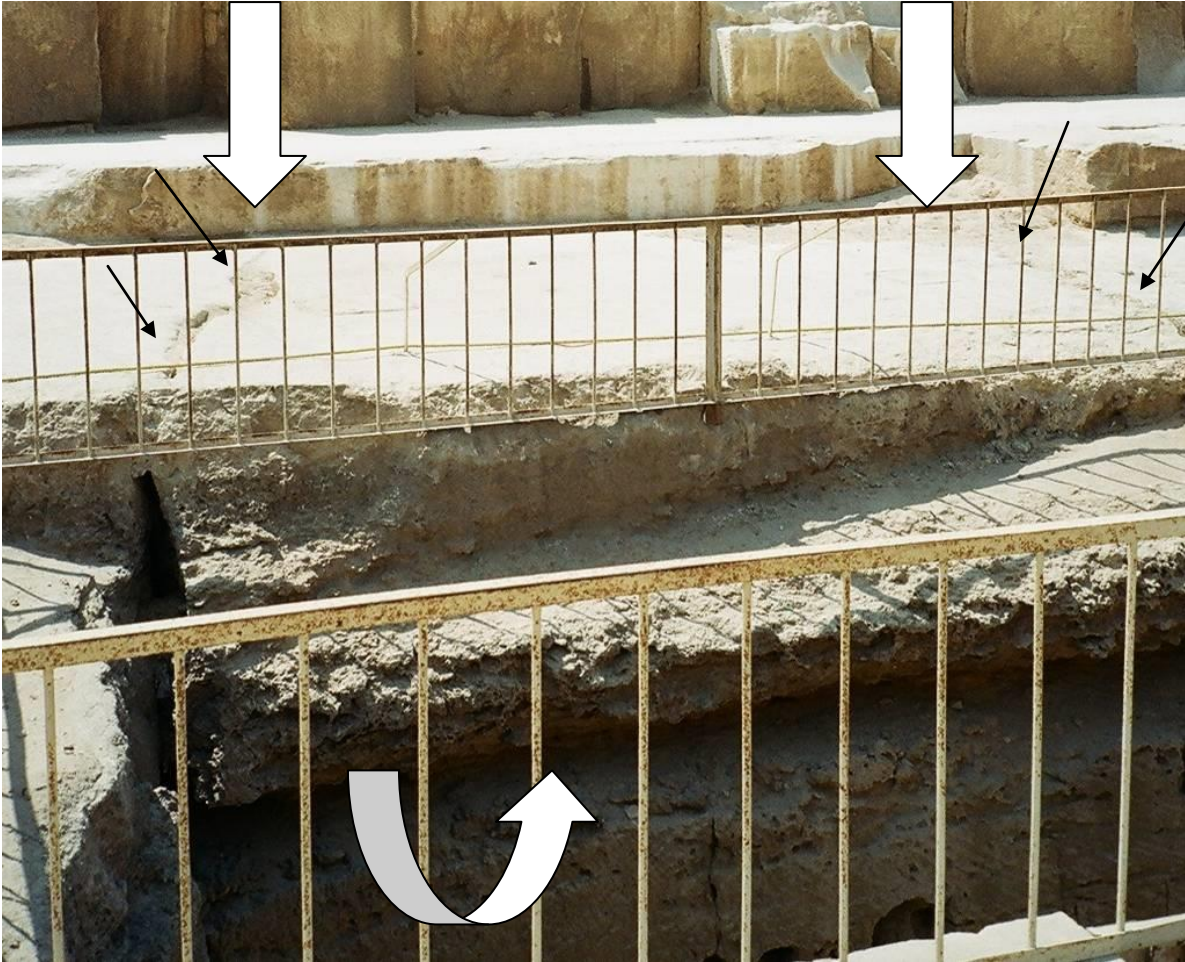
Clearly are time and wear on the Hewn surfaces This Canal is very old

As it is roofed on its way with concrete, it was first an Open Structure and a pyramid came later.

So to more important Constructional details



Pictured: visible layer of Concrete on hewn north Wall. Bend arrow to Concrete Deck thickness
There Meet the Ground poured Layer Same Thick as Over the Canal. Time and wear cause erosion
there are deep cracks to separate the sections all means poured layer are easy detecting! Cracked
Decks about half meter, same are the concrete walls (my estimate)



Notice this section of a cracked Concrete Deck at the pyramid. A Deck has cracked and appears like a crust plate! Then it runs visibly under the blocks
All these under Blocks are placed upon a Concrete layer!

Compare this to official view on bedrock!

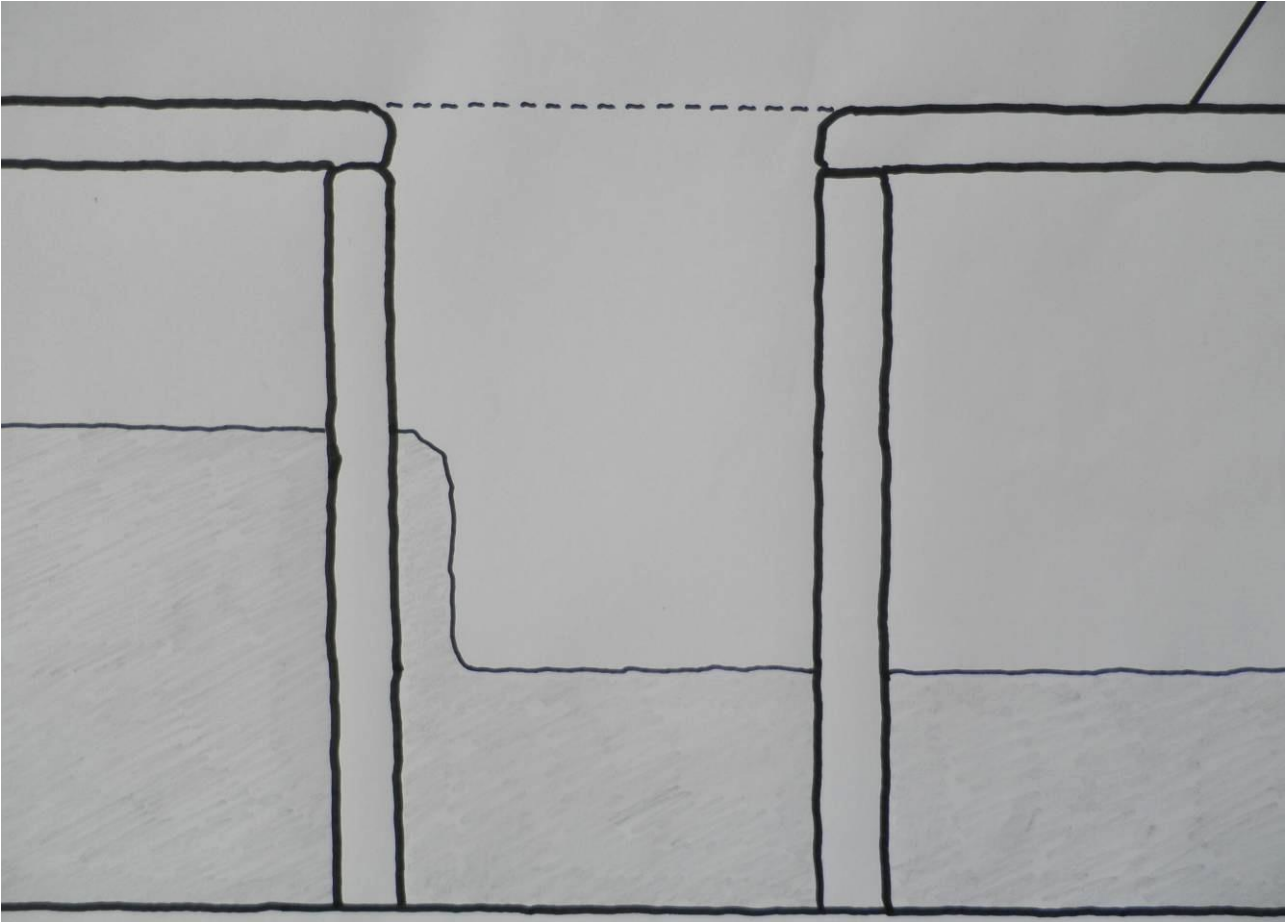
It makes a whole different genesis on how the Constructions began, for there are three phases of constructions here!

Hewn, Cast and a later Pyramid

I say, This Concrete is also Pre-historic it shows great time and wear.

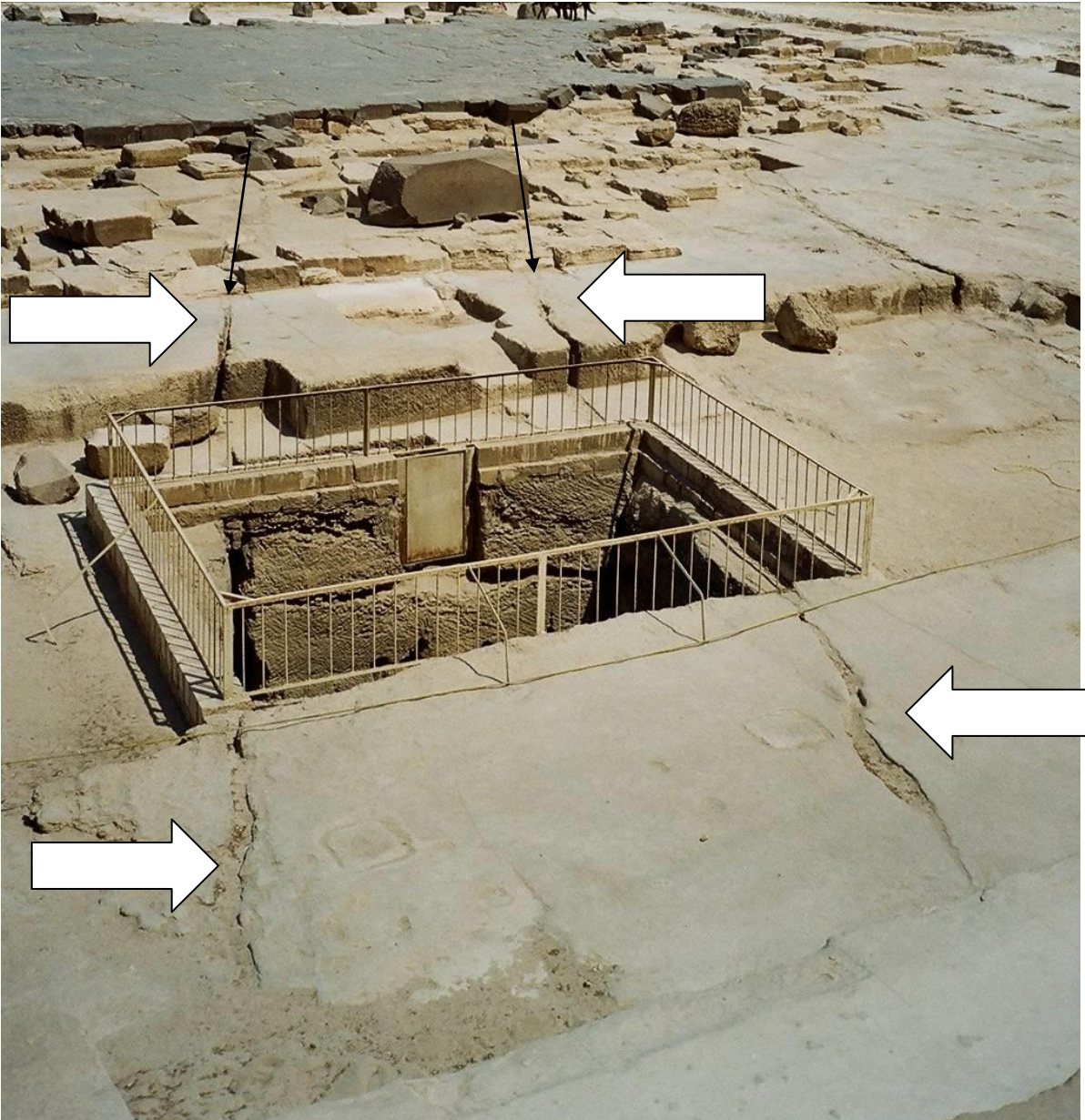
I compare its antiquity to Bosnian concrete, the oldest 29000 years old is cased on the Pyramid of the Sun. But how old are Wells Concrete?

(On the next picture) sketch of a Well Construction as Canal also



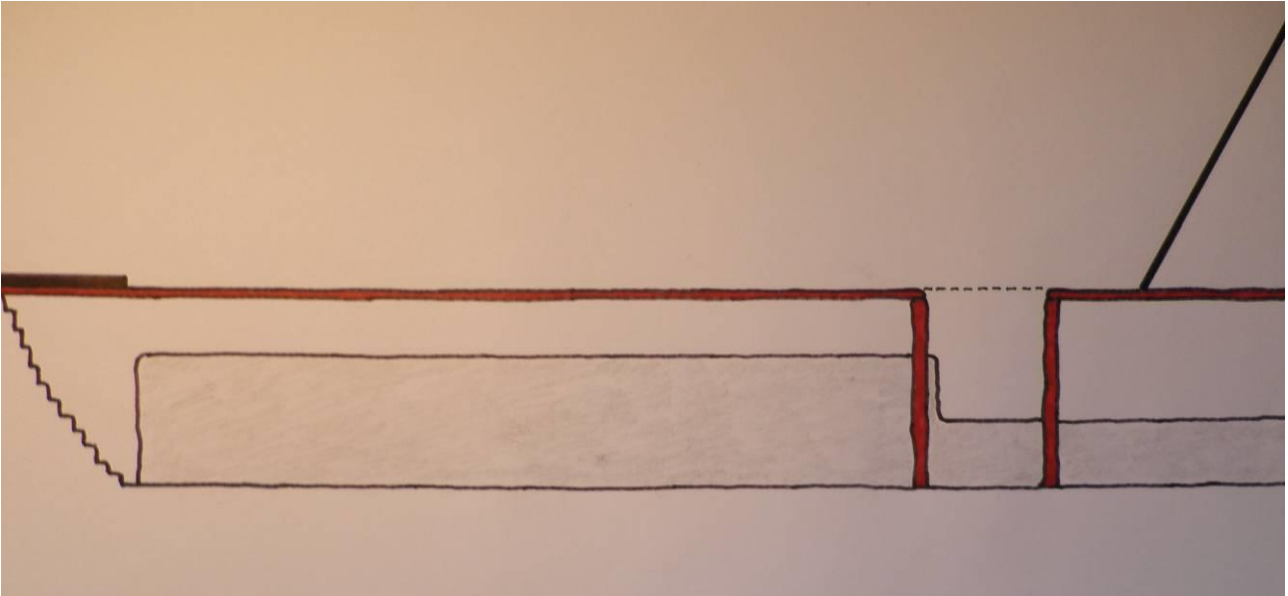
A Canal behind Concrete Walls on top, are Concrete Decks.
A low Wall through Canal has a stepped formation.

Upper ground (next picture)



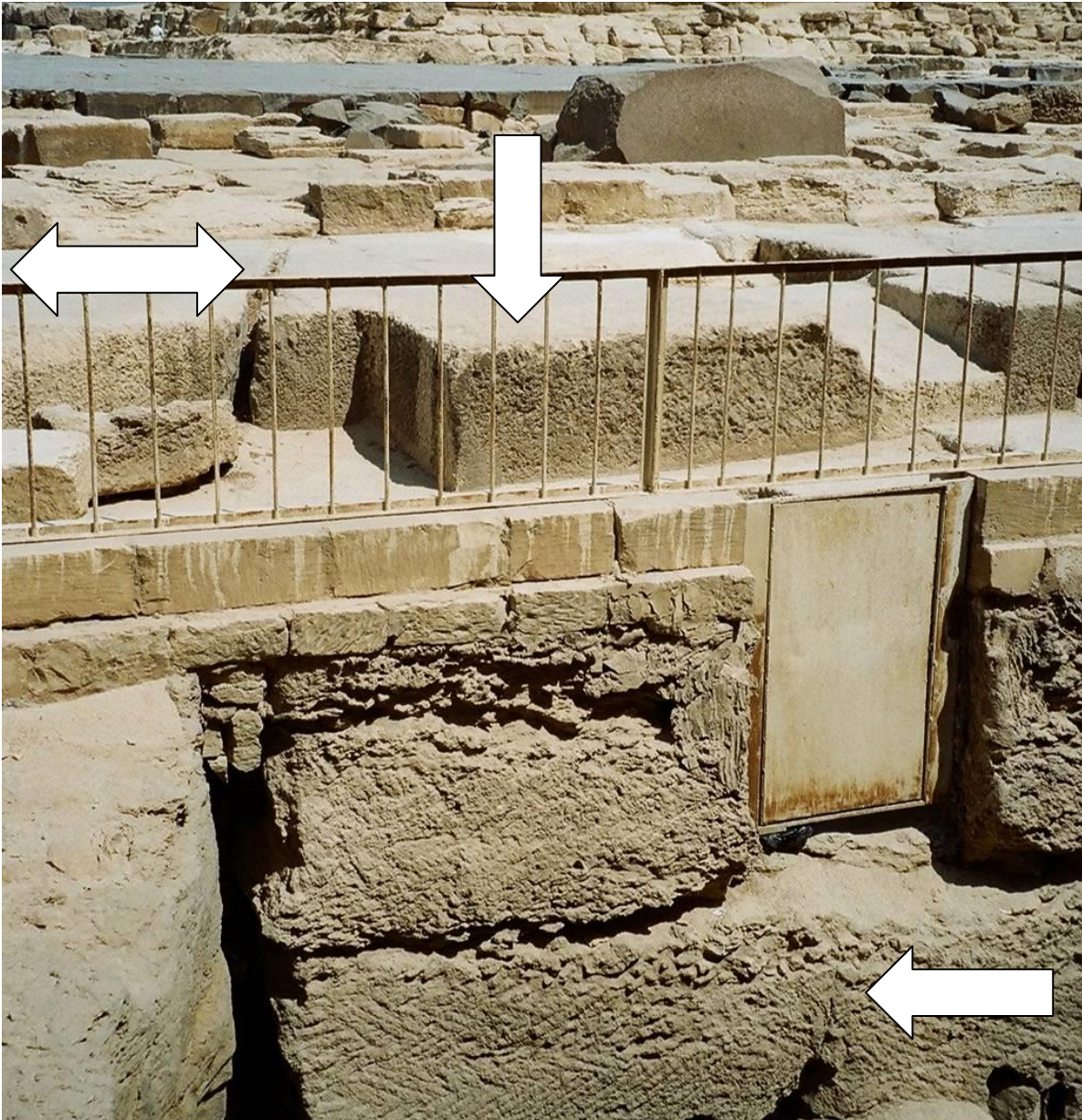
These visible ground-cracks are the Contours of a Canal.
May surprise is isn't bedrock but are cracked Concrete

A next sketch is this Area under ground.



A Canal begins under the paved area, probably with steps leading down, as for example has the Ethiop structure! When down and for practical reasons separates a Wall, the Inn and Out-goers! There was, streams once

Next picture are in-graved patterns on the concrete surfaces, by Technique to do in Wet Concrete.



Top of A Concrete Deck has Steps in-graved (not hewn stepping) but is same Stile and work as the Well Walls.

Look, naked bedrock was once visible! A later Great Concrete Thing made a whole new upper apartment of Ground! They closed this Canal and had ground foundation (these steps) made for new Walling. And made constructed remnant A Well Shaft

Underneath is an old structure WELL is a guaranty to enter again.

Apply a scientific sight

Notice how all Cracks are connected. What rouses to think of a greater Structure!

That concrete Poured means afore-time had levelled a First rock ground

There are clear proof of pre-historic events that pre-cedes Khufu

PART TWO

It was in summer of 2005 as I stood by the Well that I suddenly notice two Concrete Walls!
And I knew it was officially unknown.

I began to scrutinise this very, Concrete
I noticed there were broad cracks in most part of the Shafts corners. Greater part of the very
concrete walls had separated from bedrock sections (as are results in wear of time) and further crack
through Ground into to surrounding area.
I investigated all the surrounding grounds, and could conclude it was Concrete! But it resembles
bedrock
Of the facts emerged the constructional Meaning. A Cracked Concrete Deck! No hewn Well Shaft!
But a hewn and hidden Canal with route Under Pyramid

I have had talks about the Well with Egyptologist, Nabil Swelim, but of official view hard to
convince an Egyptian.

Through emails

Mr Swelim responded that the Giza Plateau contains numerous ground-cracks. That all believes
Ground is bedrock and no Geologist has proven it otherwise!
That in the Well there are chisel-marks! Proof of a hewn construction

But apply Constructional Reality

It is such ground-cracks connected to A Well Shaft that proves everything! And it also requires the
Observation of Concrete. When the concrete is seen gives the ground-cracks meaning. Then A
Structures Form unfolds. There is a Canal there. See it, constructional, Scientific

A discovery of this Canal would be World News (because) it leads into a Pyramid, easy to enter.
In actual work to saw doors into the concrete walls No harm are performed on a Well structure,
only convenient door holes made

Now

I show how the zigzagging was made in wet concrete.

The Tool is a sharp wood Stick combined horse-hairs brush. A stick to press and a soft brush on
surfaces!



Pictured section of Zigzagging surrounded and interspersed with various variants of zigzagging. A tool to make it was a sharp stick

On how the Egyptians in-graved in wet concrete

The experiment In a Form with thick layer of concrete to imitate A Concrete Surface (and) when the concrete slowly harden press zigzags.



Material of sand with finer sand and Portland (a) sharp wood stick



Press, in-grave



Continio



Where with horse hairs brush (dipped in water), Soften the contour of A pressed Cut.
When the concrete dries are resemblance to chisel-marks obvious
Its technique is ancient and can be made with modern Portland.

About

Long submerged Canal under the Pyramid

All facts I present in constructional observing equal true scientific proof when in the scale of
Constructions.

I explain there IS a sealed entrance to under the pyramid

It isn't fiction but real scientific. The fact jumps to eyes

Who have interest in this theme can contact me.

Email, nesdam51@gmail.dk



