Assembly of small pieces

Ships 108 183 (from 10th layer)

put on floor to gain insight

Deck became 10 pieces (similar) to the upright

组装了108个183个（从第十层）

放在地板上以获得洞察力

甲板成为10个相似的部件

draw small pieces

Assembled single pieces

Put them on floor to test deckheads

quick mock up 10 pieces to know their shape + their length

画出小部件

组装了单个部件

将它们放在地板上测试甲板头

快速制作10个部件以了解它们的形状和长度

more drawings
Request for more # to seal warden boat

1st rec? Nov 57 - Aug 58
2nd rec. 5/26/59

May deducing the ship's size not find first, just to know plumb line to
sides & find prior to reason in mass.

let out light & deck together separate from each other cause

1. Height of bilge
2. Curve adjustment

realized depth became longer than ship's beam 5/59

More trouble of visitors
1961  Large construction of building.

1967  Ordering materials for the recon fire dept - danger of fire.

10/21/1968  Construction coke pumper & path to ship.
23/10/55 request Ali Balqat on ship project

12/Dec/55 -> 23/Jan/56

1  plotted & lifted 1 st layer: #6-2
2  all removed to auto shed in 2  rows & tables
3  keel, keel, keel
4  arranged in order in holds

25/Jan/56 More loose requested

1 Jan, 56 - 17/1/56

1  #2-35, plotted (1 st layer)
2  #1-5, total to date
3  #1, treated
4  described 7-30, for fields
5  registered fields, 11 logbook
6  12-13 Jan, plotted 2 nd layer, forecast

Outlets: scale drawings
Overall Chronology

1962

Under Dir of Min, set visit to pyramidal
2 Dec 62, after visit

1. Found essential to do rearing of
   nectar shed to keep tenebrosa out

2. Request - replace tarp covering of pit plots
   (echinococcus)

3. - cover pit with polythene to wall around for
   protection against diet, etc.

4. - clean nestle's to south

Pieces sent to Chair lady at Range

1971/62

Wrote key to Roots shed in certain place
for serial access
15/8/62 Bought cleaning & writing material
           & put out autographs

16/8/62 Stopped working for more than 8-10
cause wanted to dismantle raft shed
& move to stadium so museum
construction can begin

- prices are getting dangerous - do something

2/7/62 2nd pit call from Fogum to go there
I look at the Moh. Ali boat
I buy pho for this &efl a photo
that starts work on raft boat.

---
Faculty of Music Service to make visit

2/7/62 Fogum boat tip - agreed to go

I already mentioned that I have to dispatch
ship I have it (for new construction) - Started
building 5/9/62 - raft shed - 10 days lasts
started filling new raft shed near all one
22/5/62 stopped working cause of mood
of the committee

21/6/62 didn't work for last 3 days cause
initial decision was made
no new decision was made

11/6/62 Some stones fell from pyramid, so felt
to review decision to hold more there.

- Stone went through roof of
  caretaker house.

31/3/62 Most entrances damaged,
just as they had happened 7 years earlier from one
large stone.

- Big stone fell near caretaker's
  house - distributed some pieces

- Maybe we should review plan to locate
  the budding secret pyramid?
Flourence

(13/3/63) 30 x 10 meters for storage of fluorspar
came some 27 m in length
+ more the 500 pieces

2. Wanted to put in chem lab in area
   1. Laboratory too small 5 x 12
      + length 9 x 6 meters
   2. Place is 10' west shelf 17 meters away, so lots of sand blowing in
   3. Floor not level, even
   4. No wood floor
   5. No place for meta to rape
   6. " storage

How to get chem head's approval to
   take this space

4. note w/out work: 19/11/61 stopped working
   until 24/2/62

5th time written about this:
in still
dispersing damaging fumes since we
stopped
weap of last time : too bad [23, 05]
- not working on boat

parts damaged just 54
- lack of climate control
- condition in boat was "jerk" no air conditions
all 12 tests had by 74

bed came out completely upright

73000 came out of 54

[Diagram]

0 - tile
- all three not ready
- missing front panel
- thrown in bathroom room
big cracks

16 sides all bend - 3 had -1 checkered

still evoking on

sheer

planters + rope covers

see - 3 unused sides

cracked - faking bushard

central girdle at knotholding

Deserted in

consist of 2 - 3 planks taking - study

undone - 19 off - hot - September

revolutions

Revised a report saying

Justin - te - key

saw it already

10 key
64+ problem-bolts, planting everywhere
new plotters

3

Diagram of current problem

She fell to earth.

[sketch of a boat]

Deck opened up. I released ship with guns.

Problems with machinery. Had for 1000, bought 580.
It of pieces damaged after operation may be as much as 50%

Small cracks that can go

5-8 cm. check tilted at flexible parts of glue connection.
7th problem - hardest
- abnormal case

PVA blacked pieces made a part of tone

- 6 min epoxy
- Treated Edypine (50 gr)

\[ \text{Acetone (CH}_3\text{CO} = 58.08} \]

Wt per ml (20°C) \[ 0.790 - 0.7929 \]

Boil range 95 - 97°C

Acid 0.2 ml N/1%

More volatile matter - not more than .005%

rib replaced

[Diagram of rib]

[Diagram of turn]

Build up layer (if for 2nd section end)

bit by bit of old wood paste
can tell distortion from caliper in place in recontruction

Gaps from 5 - 20 cm or more

\[ \text{23 cm} \]

\[ \text{14 cm thick} \]

waxed pit 60 - 68

all distortion from before excavation

If a body is ugly, something worse went into pits.

- Move waxed pit plated
- Floor waxed and remove PVA
- Section lining and water for 3 min
- Only 3-5 ml at a time
- Only pits at a time
- Clumps of wax and wood

Wax thick pieces, need 3-4 layers of wax, wrapping is good to go.

3 holes for little piece or much as 3 days, every 5 from 8-5 pm.
untwist & curve, take out twist &
the correct curve.

fit cracks first, check post 5-7
all best.
- check & correct occurred after
reshaping.
- reshaping deeper after 1st renovation.
6 filled iron pipes 1/2 in. theded end in a
iron plate 5 cm thick x 20.5 cm. inserted
in floorpink midline

concrete from measurement of
reconstructions

Longest period 3-3 weeks

Steel tolerant

perhaps first check the loft
- gumweed - (Egyptian) gumweed conduct or ash
- in 20%glycerin in order to prevent checking and shrinking

- normally 20-50 glue/water
- glue variations such as 25-25
- once per
- dry glue mix just enough water to convert it
- into full soft
- then add
- not once before boiler (not direct)
- add to
- some amount of water
- thin till wiped
- add a touch of glycerin (for 50ml/kg) angle

(tot 376 for 40 ml) well
mixed, 1 part malachite to resin glue
- store
- in 24 hours
- 5-10%15 minutes working time

* giving for carpentry use
excavation pe photo 230 or 250?

217+

screw:

glue between old new wood?

does the splice have any flat where by

2.5 + 5% PVA to bond the

it was cracked but not soft

alum rods 1.25 to 1.5 diameter

length the bottom

5x1.0 cm 0.5"

flat aluminum per side of plane

sprayed out of wood over crack

needed 5cm for glue to hold
glue - any flexibility - no
\( \frac{1}{2} \) oz. glycerine makes bond like wood & glue

when glue in deep cracks, it settles into wood, so repeat application till finished

sometimes he can't find cracks himself afterwards.

between old & new wood? - straight glue -

\[ \text{important to use double boiler, heat & stir if too hot, it gets too thin} \]

\[ \text{3 hours of soaking in cold water} \]

2 strong glue - if it's hard, it will absorb moisture & spoil & will swell back in

but will soften a quick dipping

we give it 3 minutes dry before but its too bad
she held, word failed around it.

description of supplies - doesn't like it

but then cause the ancient Egyptians had tressel 

- glue #1 best - glue of bone
  " 2nd best - strip or pears

- near party supply shops / tool sheds

will check emb samples?

at 15min's visit took down restored
  tool supply shed

storage at "el cola"

under Sutter's house

is big store room of sorts.

Nobly has control

Miss Dice section

end of file
Reconstruction

a small story - not published to give you an idea

Discov. in '54
- he was Muts. Director

They wanted 2 things un-coded - reconstruction
in '54 didn't know anything about building
not hard to figure my name background

2. review & study books
   (made himself a substantial)
3. studied ship & took AE boats & building all sites throughout Egypt
   after 2 years, saved 3 months these
3. left work on site; came back taking
   list of all boats in tomb. The
   gold found
4. large collection; more than translation

then started reviewing books at Swies Center,
Chicago Bone of AE Museum Library
asked friends to translate another case
Book of Medeco Re-finishing

but all this was less than what is needed cause it was much & historical
not technique

even

Tomb of Th publicaion poor

Dr. Reiner, his teacher did
book on AE museum, brook, but its
not on constuction

all this talk about ypenn

lets he logical, go step by step

(1) operate/record
(2) notice a great of things to do had
(3) to face it

held meeting (13 people misunderstood
+ supplaged to etc

18 Nov 59

They asked him what to do

I see one idea only -

its like a puzzle, but we can't treat it
that way - too dangerous & difficult
so let's bike model - draw 1-10 scale drawing, so I can play w/th

often if I find two pieces that fit, we'll mark the brig accordingly

they accepted it - 2 d/h rif for orders

he's doing cute somehow

after year 2 change indirect old Mutasfa

V V Abdel Fatah new director

when Abdel Fatah came on Jelanie was

employed, not AE

Jelanie 1000
AE 3000

not right to have Jelanie run

recommended someone w/ AE as attache

a free for all - leak for himself

Big friends of both men

Jelanie: to prove capable said LW reconstructor

ship in 3 months
told Al Abram, not Kay, about one of your very arduous projects. I asked how it will be done in 3 months?

He came to Boots and asked:

Kay started laughing before answering:

"All asked why?"

"The "wrongdo" wrote!"

"Did I say "so what?"

"Kay "maybe possible" but laughingly

"Knew at meeting you agreed to model schedule program, but will take a
cemain & look at what remains to do."

We went around getting each department head much something 35 jobs a year.

Kay wanted him to see for himself:

He went to 5 carpenters 90-95 of $50 drawn

"Did satisfied • "How come?"

"Boy, boy, in four years gone."

"Boy we’ll both be retired in 10 years +, that job will be unfinished"
in storage/damage

location of batteries mostly
inside/on rear, working position mostly
radios, most of some with folders
& 5 direct 5 minutes
1530 - 1532 official but 1530 & 1532
still working

- his quarterly reports


tail 3-4 feet x 14cm x 14
x 30-35
20

paste base: all purpose, 168 - 173
sometimes used more

when used very fatigued, 50 - 50
50-50

pretty good - then 33 - 66

plastic must be hot when applying

to get demo & samples
Wag: even 30 years is nothing compared to 5,000
nothing to be ashamed of to the logical way.

We did a schedule but I'm not content
me may die but others will come
& finish it.

Wag: it's a problem of pr - what will ministers
& admin & public think? They won't
understand.

Dri: So what can we do? (ask friend responsibility)
We'll endorse conferences that take 1/3 of
the time - if you'll get others to do the other
work - leave me to technique, the list,
I'll put drawing etc. aside & work on
ship trailers directly. After 3 years we'll
say we've done, that will sound
change to initiated/innovation.

Dri: We'll give a supervisor to handle paperwork
we'll see you get $ needed the 1st go.

Wag: We'll give the crew (12 + 5) & I'll start
working myself on the first tomorrow.
They not happy but it's
from the one responsible.
He was not anxious but had another idea.

While at this drawing school he spent afternoons at Anacostia learning plotting, drawing, and writing in this year he learned a lot and built the 5 models (81) put.

Tiki then said put models in museum action boat.

He then in storage room, rowing boat, galley boat, felucca

build then to practice his boat building, since used to be a carpenter

when he saw techniques he felt more confident he felt like a "true" boatbuilder.

This is how he came to start on reconstruction finished drawings & models slowly kept 1 draftsman + 2 art 5 took 41 years to finish drawings.

models later also
Said 2nd day. What after PM? used his own method. Did he mean the substituting?
trying to start directly, without taking etc. but he wants still studied...

kept orientation the same but separated (spread) pieces out in facts aside

keel in good condition 

new Tilling methods, sketch front

assumed ship needed "keel" as such

1. worked from 3rd side - 6 months for 1st side 10-12 for 2nd side

2. very careful in moving piece to study a lot the pieces just before moving avoid epic work & damage to study thickness

3. keel first - 3'12" on sections checked for irregularities & fixed to match bevels + thickness

90-95% worked
12 times side panels: smaller (pane) at stern relatively at one end, large at other
top floor end of deck
in roof beam

3 beams

assumed comparisons between panels for inside & step, distance between cross beams, columns at sides

12 times post to lay them not properly, not to set up - marked equally deeply step.

Put together, Bollechin post in pit separate from columns
(Which were spread over whole pit)
Step hoof of ball attached to the first foot, assembled 5 separate from pole, then matched fine holes & 5 holes each side

no relation in layers of panels, put in to fit space - he was surprised that he averaged more
top of pole 3 cm, but 5-6 cm (able) to place string from difference

at first thought to/specify down
in central grade on
them

stone of small pennel

pic of early arrangement

didn't work cause no holes in deck
2nd month - another schedule of subjects, details needed.
Ford section of tuning area. Know separate from cabin from length difference of 5 cm.

Decking - sheet plank 33 m long 36 cm to sheet plank every 5 cm all.

Thought it'd be easy. Took longest deck beam put it in middle, still took 5 months.

10 cm cliff between each deck beam.

Just started trying different arrangements, nothing worked for 3 months. Sometime every 2 cm off.

Thought it simple, easy to recope match of notches on deck beam. Any lubrication.

Tracing to largest at dead center. No joint understanding of system.
If back not correct, planks would fit

- at 2nd spine placement tool
- bore + stem traps for ease of fitting
ded beam 60 cm, too long each side

2 clamps

Attention? 8-9 ape

Title, to correct beam.

How long

Tape line to mix.

Problem of beam - bore it (for other projects)

- to allow sub-conscious to interact

- arranged

- Calvin 12th June

3 doors fit - difference of .5 cm between them

- it match, rail holes of ten both.
deck pond full too numerous problem - converted side to realization of hull pond.

Next to visit boatyard Bettespose 87 yd. house of the gain left dock's keel for dock plants, renewed.

Length of time took to run after Bettespose.

Stem section under the bow part of it of middle had been stem refitted at just one first.

Separated ledger pieces

Front have all stem shorter than all once put sheets clamps to central side of beams.
shod too abort
# of pit
# of sequence in deck
# of registration (for file)

dick

deck has completely gone - memory of each

- good Umbrella underneath - started (fell)

question: precise arrangement around shaw loop, tone for pole & calim axle

Eros - to Aswen - a lump of stone
"Rombe." Translates? G. Karp
may have sample - maybe soft (grades)
got it & cut small blocks (and axle)
1st deck arrangement

2nd hull problem

Established some conditions from the chart and decided chart sizes

End of drawing

Placed the in location measured distance off the side & height

Knew width of each plank at each "section" of beam plus other beams & stem

Built & moulds from length width & length of sides at plenum to locate at beam location

Set up on plumb bolt & chock

Looked apart completely

Laid on mould on chock make on head

Laid up planing

Had inner edge dry again so put pieces in opening to distance from ladder, said to hook after removed then

Then deck seems fit
current didn't have enough height in rear end to put cabin on, so had to move cockpit right down:

- build parallel to allow for actual guess and change
- 5 cm opening under outer (hatch) plank
- more open on side
4th: everything in place (rooms & pieces)
when signs were understood

5th: boat 5 ft off floor on platform

No opening for boat parts
so put it, opened end

"you have to pay $12,000 to cover costs of opening"

How man made, built etc. always in trouble &
boat unshipped, not lost - just

5 ft @ 5' of barge
meeting to discuss where + what

come - place new pit
some - men + 4 horse there
+ of base of wood (where stable)

\[ \sqrt{N} \] of 2nd pyramid

decided new pit so they
- 2nd dismantled lasts stored
in storage - 5 years. Causes a lot of

wire said rebuild many at once not damage

cause we want the able to hold the amount

or plant

- started to lay out
Batchagy - close to how then others

Mr. Altya

this is when he hand heldly

second frame

sketch of 1st sect. shed & ideal

Museum

July 59 & 68 break & calm in 1st shed but

July 65 inside 2nd shed & calm

split of study, 1 arrangement & selfship

July 65.0, final in 2nd shed 97%

Sept. 70 in Museum

didn't write down month by month
location of batteries mostly irregular, uneven working, political mostly
in director's office, or some other problem
5 directors + minutes
1930-32 official list & 85
still working

3rd

54 in storage/damaged

3rd - 65

4th

85

5th

20

his quickly reports

End trailer 3-4 maste x 14 cm $\times \frac{1}{2}$
$\downarrow$ x 30-35

(Addendum here)

(Addendum here)

CD paste here. Allephonic + work
66 - 33

sometimes vice versa.
when wood very fatigued, 66 mph - alle
50 - 50

pretty good then
50 - 50

puty must be hot when applying it
it get done a sample
Drumhill book arrangements
give him nine if long delay
End to ACCT.

Any Cornell picture details ... ?

Use translation for Ethamal
Frank to Arabic

Questions: 1 kg 10 x 6-8 cm x 1-1.5 cm
lead wood
Zaki is my good nephew
sister; deceased趋势
some in ship, some not good
even to some

Zaki 5% sick, eyemor, ascends - Mango also? But
ascend - Bandt came Tuesday
Nab. Acacia harder than Cypress.

Bois softer than Lib. Cedar.

English fill in Museum storage.

A study done of scale drawings.
70-80 compression piece
door of
central guide & shear clamps
deck & roof of cabin
many lockers some new ones too-
some rail

name in the deck
dummy runs west to cross having to lead to the north (over) when the solid wood had shrunk from wind of morning.
no bacterial damage - other too reasons
- deck aft of cabin - deck very weak

- glue in shrinking/swelling when used
- no conduct in large quantities like on deck
- if great to far, will be angles of 

- 25-27

- filled overshot hole & filled mid-wood w/ 
- 2-3 holes between
deminium support - glue splints around 2-3 ads then glue sections of one together

wood is administrative feature of wood, no record of saturation decision

water /blue paste be higher than water

25 - 75% if wood strong use alot of glue

if "bad" won't work

no problems w/ eno/glu/adj wood joint

Bedsurefil tried but not used much

Merox resin 2 - 3ixify to work

parallel alignment
Venus and [Mongolch]...
3/1 Be final list of questions, start model for construction details:  
- check details?  
- are they okay?  
- how many do I have?  
- how high they are?  
- when was model completed?  
- do I want them explained?

3/5 Construction details + questions:  
- include study:  
- will include a second,  
- take picture?  
- model vs. study?  
- tools used? purposes of each?  
- bars and frame?  
- study hole?

3/5 Review reports:  
- daily, monthly, quarterly.  
- Plan line drawing approval  
- photograph all pix that duplicated (exp. page 2) - must include pieces?

3/8 Skin + record Chepko Sky:  
- study scale drawings sketch best possible pf.  
- Annual pieces  
- study.

3/10 Demonstration of wood treatment + matching:  
- study, inspection, tools & how to match cedar on outside?

3/15 See + discuss 5 scale models:  
- start measuring 1-20 model

- height + form - panel away

- continue measuring model, any new nice question?

- 3/10 Complete measuring model (include some construction details)

(see)

3/26, 3/31 create a construction plan:  
- plank diagram (chart 1)
- sinks + stove
- dishwasher
- cabinets + Shallon (4)
- [4/2, 4/5 and 4/7 to be arranged later]  
- an under...
aluminum - galv + steel screw fastened

1. galv steel rib support system -
stations under charred deck beam

5 years after fire

recon in Museum 1/2 year preparation
some such, some rig light wire

need boxing to adjust shape, then build
all Enk piers 5%+ under extnt on site, edge of ft toft sleeve, cabin panels
much variation in each color
he choose to match pieces not to
not stupid

took lengths as wanted to match
some have knots or stupid have three
No ALL marring problems
some sign painted
carved
took photo's before so would not hurt
enough in FTA app

No other problems w/ rusting, accidents
etc

treat artifact gently, like a corpse if found
would dismiss furtman, who marked
as one who picked up 2 at once
(Polyethylene glycol)

Change techniques?

add PVA after reshaping
regarded as decaying/teriously
settled on dry poly glycol etc after testing

Agreement: Source for polyethylene glycol in Egypt
no reason for port planks first
Measuring/compensating system? calipers, dividers, ruler

checked re/drawings & then on piece
106 poles to cabin order
changed 50 times, cause didn't understand
put on number, name, then added

(-耽误 east)
no only cabin crew it was hard-

once in sequence in pit

4-6 sheets

5 month

bought 5000 meters of cotton line for 4000 reconn
leaked ship 8-10 of the 2-5 months the rope had stretched
became loose
then bought linen lines, its ok
for 4 recon
put in
nrs 6, in the recon
plating centrally, deck beams
der raised cg + slipped
in slot
laid at side of pit but arranged
in order, how to aim
moters
no special location for them
slid along till bottoms out
1-20 model done because
Nothing missing from my questions

Bibliography later

History. Further records?

Wanted to speak out to women for ending

right give to ABC or French law

Aaron. Then allow a big fight

Being photo of people

discussion of schedule & thought
Subject: study sequence

5/5 + 3/8 completion of first month's topics.

1. At least twice draw titles for photographs all related printed material to ship and re-construction, including printed items completed after ship was reconstructed.
2. Photograph all necessary drawings + photographic records that you have not duplicated for me to date.
3. Review samples of daily, monthly and quarterly reports.
4. Study scale drawings in detail, collect relevant questions.
5. Demonstrate wood color-matching with testing demonstration of deforestation paranoia application on scrap wood.

6. Measure 1-20 model for drawing.
7. Complete a construction plan for ship.
   A. Details of the planking, davits, platforms, and deck plans already published (but misplaced) in the '79 article.
   B. Any more corrections needed for these, or found missing section needs to be added to platform plan view.
   C. Add remplisse to a full copy of the cabin plan, etc. details as missing, in put onto these a plant diagram.
   D. Photograph, trace of deck (as appropriate) at plan of the side in location, section views of each, and butt's details.
8. See photographs of and discuss the deck models to build in '57-58.
9. Miscellaneous questions.

Items 6-8: first week, 9-10 2nd week and 1/2 of 3rd week.
11-12 and half of 4th week, all of 4th week - day to day topic decided by schedule to be arranged, schedule to be supplemented as needed for your trip to dates, etc.
John, are you doing your "foot" picture? Are you getting it straight down? Is that the picture you want? What is the subject of the picture? Do you have a schedule of what you want to do? Is there a location for the picture? Is there a schedule? Is there a location? Are you ready to take the picture? Is it a "foot" picture? Is it a "foot" picture? Is it a "foot" picture? Is it a "foot" picture?

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We are using the "foot" picture. Is it a "foot" picture? Is it a "foot" picture? Is it a "foot" picture? Is it a "foot" picture?
hinge 10 cm long

keel section = 72 hinge (intended)

bow 6 hinge
stem 6

hinge counted always w/ hinge on outside

hinge hole 901 keel

bow 86
stem 96

stem 96

hinge hole

tongue hinge hole
tail 52

keel 157

3900 kilograms

259 ship

souk 122

well 109

1285

the pocket

middle - keel
Tea Break, not tape
1E construction sequence

1. Keel
2. St. 10 end gussets and keel?
3. Indicate?
4. With bonds or lashings only?
5. St. 11 ribs
6. Deck beams
7. Colo. vet
8. Deck beams

9. Sheer doub
10. Cond. under support
Dinking No. 61 (67 page) what are other "sleave" (clarification) check details.
Drawing of Matcles
Pig of initial design table
" "; 5th recor-
" "; battens, tying

Maximum draft 1.4? ?? depth, etc correct major figures?
starting + completion dates for 5 season

-- check for waterline --
-# of deck beams / cabin comers / cabin roof
-# of modern unde clamps
-# of wing planks over cabin (fastening method).

(what classic dim in "modern" positioning unde clamps)
- stem + stern construction details
- plank scarf - long and gradual
- bow gangway / deck levels
- drawing of "wedge" for fixing poor"
Adaptonn

allowing just to get figi to understand which pic l went him help for me
Dunkey Jenkins - Das Schiff in der Wüste
Ägypten zur Zeit König Cheops. Unsachen
Translator Volker Brandke

Études de la Navigation Égyptienne
L'Art de la Naufrégation en Égypte
M. Charles Boreux 1925
French Institute

will look for - His Arabic writings

German Antoch
3/14

1. Tell Bales to make 1/2 Christmas after.
2. See tools to plan house taking.
3. Check labels for size (inch?)
4. Check labels for size (inch?)

6th March 1982

7th March - more restowing

8th March - more restowing

Page 8

"Jan 1965 Plunderbird report submitted at end of month"
1978

Single report 10 April - Brooklyn Museum - people visit report to Mr. M. Culture

Better to change styling than keep ship in it

- how to move 1 piece

Load boat (or put sail) through roof or closed affair.

For Egyptology Center

June 17, 1976

S S

- a big crack in glass wall at east end and

saw dust 20 or 21

seen by general director of Ante

named to see one at Westend

- maybe it will fall (over entrance)

so replace it
1798, 7th January. To Robert the Best of Culture.

The commissary between 2-3rd lot of rice

purchased from Mr. Smith and landed in so much

pieces very weakly boarded

or not bolted

come and look at problems.


Egyptology Center.

work needed 4-5 ft. pieces of 1

wood from stock under

Mr. Smith's house, like others given

before much appreciated.

Please tell people responsible

to prepare them, etc.
May-July 1980, August-Oct 80, Nov-Jan 81

[Image -2x439 to 614x1218]

[Image -2x439 to 614x1218]

[Image -2x439 to 614x1218]

[Image -2x439 to 614x1218]

Frank's Monocle's diagram of basement platform: "..."

Drawing of saying too small. For 1st 1970, simple.

Newspaper comments on new building on Pflugerville.

56-57: When saw him, w/ hat, went to sell him. (56-57) paid $100 (2000 today) in IOUs, etc.

Their cooperation (over 3 months period).

3rd good carpenter at time: regular, 50/50 pay. 1.50 per day to glue him for 2 weeks.

Worked on model in house near Arnold Center.

Just had been correct him when he's wrong.

Folklore stories from carpenter: neighbors thought crazy.

1-10 = after 3rd recon—oiling delay.

1-20 = 4th? 1st report delay.
didn't try + replace seal
doesn't see a difference between too

at least 4 small clamps

small triangle
Handwork vs. blank

Long inside caliper 60

Sketch or trace by hand

Scale drawings should have numbers. Actually, you'll need

Further, follow no plank sections shown

Poorly defined pieces make method essentially ineffective of any quality

See link pg 23

Take a look @ 57 more chances

Piece not needed

Check plank/strand labels included in

Take pic of 5 models & listing covers/label

Inside
- Sony, so far, like that

3 years - 5 years
full time

Administrator
& drawer/desinger

helder

Part time historian/Copyist

he thinks access to museum, participants
are not a problem

If either office fails, the solution
he'd take smaller shadow in work of 12

located by holes in clamp only, have no
tape, hinging, marks or
other, space split
in pit to each side,
but not near clamp
example student level of drafts
Bing playing diagram - Dry thin tools
- Demonstrations this week
- "medal" - naming sense in Arabic?
- "Ain" what "alphaneye"...

- Triangle, monogram, more detail of F 2, 3, 4.
- Next 2 weeks

- Next week: General alphaneye - washed for
- 409.65 way
- Severes proportions of more rain
- Pot placed in "sand" in a pot. See pix
- With sheaphone tray in pot - 1/3 alphanye
- 1/3 way

- Soft wood w/ weak wood

- for deck: Excess wood mass: Milder resistant - sassafras
- for lighter jean: Oaklike (coniferous)
- Also my animal glue - in abletaile
can submit it

This letter in oil paint that in

Tangente - brushed on

1 x 2 cm cracks or smaller
layer once w/ glu paint

yes/make mix (see earlier steps)
50 ml

mix sandert + seedcheck well about
50/50

a small test of natural

& strength - added more glu cause it

pressed more

* if not glossy, add more

glue. 10

can test by feel, it shouldn't
run. Too thin

- gets darker as it dries

add tints as needed can be one
or three yellow, red, brown.

mix 1 then add glu
keeps reworking sample, for larger amounts use partly knife-side, wipes with butter

It too reddend too brown, more brown either " yellow

from sample to large amount

matchee (dry) in palm of hand, matches (dry) in palm of hand, all matches put by eye.

take large bucket or sample dry (see pix), in bucket.

the more you work at the better you get at matching.

for next time plane, paper for drawing, the 2 triangles, put together in deck?

working tape

shadie - in Egypt

allen in English

a. hexagon - 1/2 hour
What % of \( \text{H}_2 \text{O} \) with for muscle & patches?
only large muscle, large patchy small, muscle mesh
Which reason were batteries located? (p. 13)

Check time line in lab.

What is the size above?

What is the size above?

- pit of Faryab, mesh?

"Kerogzy" crushed walnut shell
also one lighter, base turned shaper

used in meter

\[ \text{N}_2 \text{O} \times 2 \text{H}_2 \text{O} \text{ glue in!} \]

Kerogzy need to grind in grain
still well

seal & cover, mixture completion.

used also in courtroom
solution may last for week or two, if K2O
supplements, just add more... can use less
for year or two.

it looks a little like water.

make out to can either side.

only by eye.
 sense of time: yellow - dawn, red - dusk, white - noon? 

rock - What is Haugger used for? 

Sample of soda - aluminium carbonate?  

Salt - "Alum de potasse" 

Dimension of boat 

Along wall posts: 4.3m 3.2m 

At masts: depth above deck: 1 m 1.8 m 

Draught from keel to "water": 1 m 4.8 m 

From keel line to top of the boat: 6.3 m 8.1 m 

1.2 m 5.0 m 

Discussion of Archaebate 

Firing of Boat of Chogos (Continued) (1956) 

St. Andrew 1962 June 6th & August 13th 

Put date on enclosure to wooden kitchen timber
I give him my timeline.

The materials didn't. - Ask - instead - check more.
What was main thrust of 2nd recon?

Location 3rd dismantled?

What carrier for each tank? Keep track of those nos.

Arabic - English dictator? No.

Did he PW 2 Stability Mot AQ? Turee?

Can he make a scale - plant plan tracing off smaller scale drawings?

check Archaeology pit?

put 64 asked to rebuild very quickly

came Krushchev (Soviet premier) was visiting & wanted to see the base.

13 May 1969 - after 4th recon

Daf asked him to deplacd to move to summer

Finsihed 22 Dec 1969

7 month

Sat 12
Obelisk Stakes -1943

Vigint of Effortone Bibliothek
of
Stebber

Carl V. Sørensen

Check for English in M.M.

Write via scheme

Tell questions I haven't asked &
think well, cause coming to end...

Plan for set

1. You would arrange chapter/section for
   prose

Outlines subjects, chapters, etc. for whole area

2. 5 keys: recon (for contents)
    1
    1 reconstruction
    1 constructor
    etc.
English boat terminology

5 curved unused pieces
Sew J. Ross white

MAI has J. Ross's address?

[Diagram of a cable or wire]

Resting on keel
Left lighter to show it is not water

15 meters to 16 holes?
Batteries fit as usual at base - his symbol
Lunch at Schell's after Monday?

Mr's schedule

Adequate, quick for car, house, etc., & telephone

Large size timbers (2/12/56) of full length
after which I realized the irregular
underneath was contained larger timbers
I will need large equipment, please confirm

- Large pieces of room

- Dry large material for storage

- Lawnmower

- Do all work

- Any reply please send

- Any necessary changes kept essential

- Submit progress reports 1st phase, but we don't
  get along & even friends are come to disagreement.

Someone asked to have work on Vetepex material,
so please accept resignation & be within

tubes in good condition after excavation
- no insect damage in procedure

1. Emptied: Temp 17-20° C Condition: good cause covered pit
   Air humidity 75% 5 after each excavation.

2. Placed 3-6 layers of composer & for grid
   each piece for file

3. Afterpiece 50-90 from these layers
   108 pieces in shed now

4. Treated all in taffeta
   Described each piece in logbook
   Started file (for 108
   pieces in storage (off site) in safe away as in pit
   copied signs in red & carved)
   Designed starting drawing & scale work

5. Another request for camera supplies.

6. 4/6/56 - went work in fall season
   if
   - prepare car
   - all personnel free of other commitments
25 July 55 - end of season

(at home plants still?) Lifted blocks, mate plants etc. - will close pit for summer

- worked on completing mate shed to prepare for next season

Shelled mid Dec 55 - Lifted first leaves + first stem treatment

Most important piece to date:

- 7 ears + 15 cobs
- 15 peppers + Eastern pepper pandemic removed - stem past
- done w/ 5% lime

2/5/56 Discussion on Museum of Mice, will add color plan for public consideration

26 April 56 - high temp causing change in tubers - request AC east 20% keeps temp 15-20, RH 45-55 - will keep H2O in basin

will not lift until taken till AC in
27 March 56  Stopped lifting 2nd large because

0. stopped photographing
1. not wanted drawings of sales pieces
2. had to have for later at 8/4's instruction

5/9/56  Two typewriters - Arabi & European - rejected turned down 1/3 to go to more essential

workmen materials

24/1/56 - 12/2/56

1. continuation treatment (case)
2. registration of tinders 23-42
3. of humidity temp 70-75 RH 61-65 F
4. supports for dry pieces during resting
5. to inform

29/1/56
Please Appoint home - Z West 1st Hdy

29/1/56 - prevent damage - may get in, please take precautions

lifts 58 pieces - it's going quickly & will update reports as needed
Review more reports. Schedule presentable case on escape.

be sure system working. Sounded up.

storage tube & for drawings to copy space?

Any bright prospects interested in ship who he could "apprentice"?

27/3/54: "realized about playing card in mind"

got detail of his camera & film

Still have plants & masts in magazine?

Put through roof?

Why do not for each piece not correspond to total of credits?


Schedule session on Miss. Liddy etc.

Photos: B & W slides & photo before working model yourself.
Review of reports questions

when stopped working for 2 month?
Mum of Cultivator doesn't like it, I can't leave, too busy as it is.

w/ E center, what's going on? Worked stopped

Center identified? Under the tent & England - request
- see in magazine

Roof through roof

Asbestos -
glass even weaker, so be careful of all.
museum m/glass

Museum site changes - changes of Minster vs E Center

Murals -

Expert discrepancy - all of a type may be giving one it.
√ Review more reports
√ Big bright EgyptianSnaps- was he working? 1979
√ Details of his career. + film. + process of film. Which tape(s)?
√ Ride figure? compo.
√ Notes of the 3 of us working. model measuring.
√ model itself?

√ 10 yr. Kodak Ortho X + Eastman film
developed in

√ Storage tube for drawings, labs, etc.
√ Tracing paper
√ Schedule election, announcement, etc.
√ Bag, small roll & calculator for a while, still?
√ Still big drawing of ship on some complete weekend?
√ Talk next by Y.N.D. till then. We feel same as we mentioned. smooth.
√ Patent of Others. your identifying, in them. 2nd R.D. in, can we have older letter to talk on?

√ Set ships curves

√ Copper tubing on blocks, only
"I am part of the ship, itself, a special piece.
1st stroke, port for'd, Why, I don't know.

How would he find a thrall type killer?

40 years - these people are already dead
t nobody made the all-day
it's broken up for firewood.
Rag
East Winding - old man who died
S. Daniellor
n letters in place of"
Subject:

Question: Were any legs found in the pit? If not, why? Do you think the ancient Egyptians left them out? If so, where were they in the pit?

Jenkins says the feet were kept in Arabic, not English, true? Yes, and I am [in the English area? [Page detached]]

Can I arrange to visit [in detail] the scale drawings and operational photographs at the coming? [The need for the same during the 4-5 hours I think I will need.]

I should collect questions for a regular session, but neither he nor some need to do it in the room every minute while I study.

Restoration: The "90-80" case of distillation: what parts of the ship other than the planking deck, doors were affected? [See BAR]
Restriction: (cont)

Were there other places (besides the one) where aluminum was used? (yes we did solve see PAR)

Was there anything particularly different, restoration techniques he used that he hasn't mentioned?

Was there any structural damage at any time?

What is the current problem I have noticed in the deck (of the cabin)? What treatment is being done? Affixed a hyperspy of original outward contact conditions.

Can the top of some of the samples from the moored fish where they are stored?

Can he find the grinding stone samples?

What tools the techniques (in addition to the shell he's shown me) were used in the restoration and reconstruction. For instance, were large sections of dissected wood put only in a chief, or were others taken off or disconnected to create holes? What kind of shell did he use to close out the four shells and how did he keep them aligned? (see PAR)
Egyptian Banking

Ah Azhar - University
- Rest of small thing
- Temple

Cairo U also

No good course peep are bad -yy golf

Tried to sell my m/ Cairo U

but said has to be on blackboard

Had 3m prep for 15 months not done

(official prep now)

3 people Me-

Abowa Sherif - in France getting phd
Munti - in Cape marred with info
1m 2 yrs each w/ him I wish well
from our interest

Sayed Mahmoud Saless twice made

1 year later

Moneel Hasen
Mcereer. Mustafa Sabri
dont know if bad. Playing power to keep
up their present strength.

Felt it too much to allow good men to
activation (cont):

When did he use the low viscosity paste (35% water, 65% glue) and when did he use the high viscosity mix? Some examples? In what situation?

(See RHR)

How are the patches (if any) and glue/paste reacting to the ongoing changes in the lab due to poor climate control? Unkown.
In Lembke's section of the Antiquities Service's 1961 book on the ship, he says the parts of the ship were cleaned using an electric brush.

What is an "electric brush," and how much was used? And in what ways? I'd like to get more information about it.

What fusing agent was used in this ship?

What were the details of the "iron" support system (ribs) that were added to re-strengthen the ship that held the ship together? How was the ship rebuilt in 1967?

In what years were the remaining pieces in the ship all made now?

What paste beside nitrocellulose, does some rubber or clay, see PVA?

PVA has been known to obliterate or obscure fine scratches and markings. He had no problem applying the paste on making the signs hard to read. No...

In his experiment with the two samples, even as much back in the 1960s, it doesn't affect the patchwork ship? "ind" not all some species...
Reconstruction: Was there any particular reason why he started up the port (left) planking first?

Did he have a system for recording and comparing measurements of different gables? We'd see the sketch grouping of parts (in the report) in a drawing. For example, does this line as part of the operation process need data? In the reconstruction? Does it? Were similar drawings done for the whole ship? Alternatively, did he sit down a given six accessible on a note-pad and work from the "baking" alone?

Details of leakage ship together: what failure did he see? How it was sterilized + tightened, etc. see BAR

I'd like to check the plank # sequence for the both sides [will bring a photostat to work from].

Which side? Did he locate the proper position for the actual gables + after change? in BAR
Reconstruction (cont.): Can I see the 5 models of the house to scale? Date, photo only

Were the ribs inserted into the hull? In which reconstruction? At what stage in that reconstruction?

The 13 knots: details of the study he did + what he first read them in the reconstruction? What kind of rope used to replace those rig? See BAR

Construction:

Questions to be formed after we’ve covered:

In any event, will we study the 1-20 model in detail? May I photograph it in detail?

Does he think the 1-20 model is accurate enough to make a lines plan from? If so, why don’t he + I do one together (during the 2nd month) so there’s a plan?
Miscellaneous Questions:

What should I have read in Penderhit's book? ACE?

What did Richard Walker cover during his 3-month visit that is missing from Jenkins' book or my outline? None.

Has he a bibliography of recent articles, studies and books? The ship? If not, will he please prepare? Not yet in Bill's reply.

Does he have a copy of the Penderhit report?


Concerned about single copies - photo stat idea? Rejected.
Subject: Construction details
- What was the frame made of? (Four- or eight-legged?)
- What was the roof made of? (Asphalt shingles, wood shingles, etc.)
- Any unusual features?

Restoration
- Any plans for using the property?
- Any restoration needed?
- Any plans for adding on?

Notes:
- Special features:
- Look through photo record of original condition.
- Scale drawings?
- Study drawings of similar pieces?
- Library of design drawings?
- Bibliography?
Can we put together a bibliography?

MRS.:

When did you become Director of Restoration?

What did Richard Watten cover that is coming from Jenkins's book or my outline?

What should B. Beucler's book be sent?

When does the sink and pit will be opened? Will they take a scientific or high technology approach?

Are students in Restoration/Archaeology get scientific training?

What is the background of current curator of the ship? Are there any bright young people in the wings to make the optimists?

We need to work by month(?) through the period, simply...
Where shall I mark her on?

Advertisement: any tiles found in pit?

And the line?

Mrs. When did the paper dies of registration? What did Mr. Hollings worth the ceremony in Jenkins, or your authority?

Reconstruction: but (3D) model again?

When were models completed. Why put sides first? Any reason? Information of recording & longline measurements? What plans sequence both sides? Any Jenkins, were signs still readable on surface of plaster? Structures? Any PWA funding?

Construction - Cyp. side: models, where are they?

(see Belk, Bickel)

Waterline? more on lugs heat vs. check out? scale line off model?
Reconstruction (cont.):

I'd like to check the plans & sequence again on both sides. (Will bring a photo set of this to sketch.)

(Re) PVA has been known to raise or obliterate scratches & marks. Have you had any problems in this area? Making things hard to read?

Can I see the 5 models of other boats he made?

Construction details: (Questions to be found after we've gone over it next week.)

I'm eager, too. We study his 1:20 model in detail? Photograph it in detail?

May I do a scale drawing of it (on my own time but of his convenience?) (Entirely his home?)
Restoration (cont.).

Do the bricks record the detail of treatment? Is this recorded anywhere? If not consistently, what percentage is correct?

When did he use low viscocity paste (25% water, 75% glass)? When did he use the high viscocity one? 

How are patches (of each) + sherds etc standing up to current test conditions?

How much "electric shock" during one time (Cteshenik, Dept of Antqy, 1967)?

Details of the iron support system, he's put in to block up the right?

Reconstruction:

Why did he start on the portside (planking)? Was there any particular reason?

Did he have a "system" for recording + company measurements (when trying to locate pieces)?

Details of the system?
Reproduction:

Were any legs found in pit?
Were the flutters found in pit? (Abelae)

Can I arrange to visit & study the scale drawings & operation pictures at length at your convenience? I'd need 4-5 hours, at least, I think.

Can't take a item drawings off the

Reduction:

The "70-80 compression case": what types of the ship other than plumbing + deck + the door we saw?

Were there other places aluminum was used (besides ours)? Were there other "different" reduction techniques used?

Was there any structural damage at any time?

What is the current problem I've noticed in the deck & off the cabin?

Can I find some crack samples?
When does he think and put all the speed? Will they take scientific approach? Do non-student interests get scientific thing?

Background of current writer — any bright prospects (Egyptian) who are interested?
Scheme 376 of type 21, side 1 - translate last word of piece.

What is the major section of apples in the Mercantile?

Length, height, approximate section (all apples 5-10 cm).

Some long, some short, 5 x 5 x .5 inches.

Dimensions of Li's frame, way of fastening, people

As to be replaced every 80 years.

More pitiful reconstructions?

Species: grapes, black nightshade - ετίλια ετίλια

Jujube - mome

Li - salvation

Do we have any of these drawings now?

- no didn't make any -

What is the cube = 32 cm?

Check study dibint, lacking details: number of days, etc.

First study -

Look at discuss the three unhappy pieces in stone of the model.

Jenkins pg 100 - details of steel supports - alternative route?

See page 2 - blanked sound quieter.

Sure he think this will be 2nd edition.
of 16 - 6 small, 10 large

[Diagram sketch of a structure with labels 1, 2, 3, and handwritten notes]

Lead slinger where wire tied at 3, 4th stake from stair 1st at heel

Hatchet and hammer
Take Camera

Lick Jutric

Deasings

book configuration

take pit of museum + beetles + old things well

check construction notes and focus on other places

Tell Harri and the other says to clear the pit with 2 years then underground then let

Winbush's help.

Set Zubedak / Bejwara complex

How were small pieces raised?

are there complete record of quarry marks?

Yes 161

Dimensions of pieces 59 in (cm)

Needle

over new Wolfe in basket
The many drawings of ships - perspective.

Think about fees for return to work on Queen design.

Is there any chance for return to work on Queen design? 

Write from States ASAP (not via Johnson, don’t

- Photocopy Marx plan -

Not here Sunday, Texas, Texas for 1 month.
Questions to be answered in US?

- Check J.169 city of Venuktutty at NS 75 on thing earlier city
- Can basket rigging after problem - NS 85
- Evaluation of APA may get close to tell us to handle in concrete description
- Long term evaluation of test place, etc.
- Best site for piano ballad (936)
- Research of Moura Rous 9
  - Check Moura's murder in terms developing of boat (103)
  - Get fields of dairy telegraph article

- Find other Archaeology artifacts on ship circa 1956
  - But I to U. of Louisville oogoped
  - Moura's report, telephoto first 1927-28 (7) is written up slightly.
  - Check A. Snyder for repair & drafts (photograph pp 72)
  - phel's - can he determine any conclusions?
  - Lead up on room of history and site? HSA will helpful if so.

- Check B. Fiedler to Bob's idea (55) and AC
  - Send long report to A. good photo next A
  - Beside of men's Long lens
  - Not know

- Check A. Finne on archaeology in pp 1-61

Contact: Dr. K. Lab Daury (winton H. College)

U. of Louisville

Dept. of Conservation

Dept. of Ecology

Moura - caliun sulfates +

Sodium chloride hem in combination!