

05090 hng sk
PBM
Ed

PI plugys head mbe

304701
~~139346~~ _____

A across
flat -
solid
Blank

304701
139346 

A curving row
solid
B -

Are fresh dome
building

304701
139346 |||

A down
straight
solid
B -

Are fresh -
columns

This document is made available through the declassification efforts
and research of John Greenewald, Jr., creator of:

The Black Vault

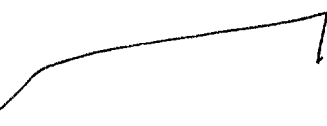


The Black Vault is the largest online Freedom of Information Act (FOIA)
document clearinghouse in the world. The research efforts here are
responsible for the declassification of hundreds of thousands of pages
released by the U.S. Government & Military.

Discover the Truth at: <http://www.theblackvault.com>

304701

139346



A rising angle
cross angle down
side

B. Structure

5² white

rough

gritty

dry taste

plastering taste

round

tall

thin

AI break -
gritty

open space

shadowy

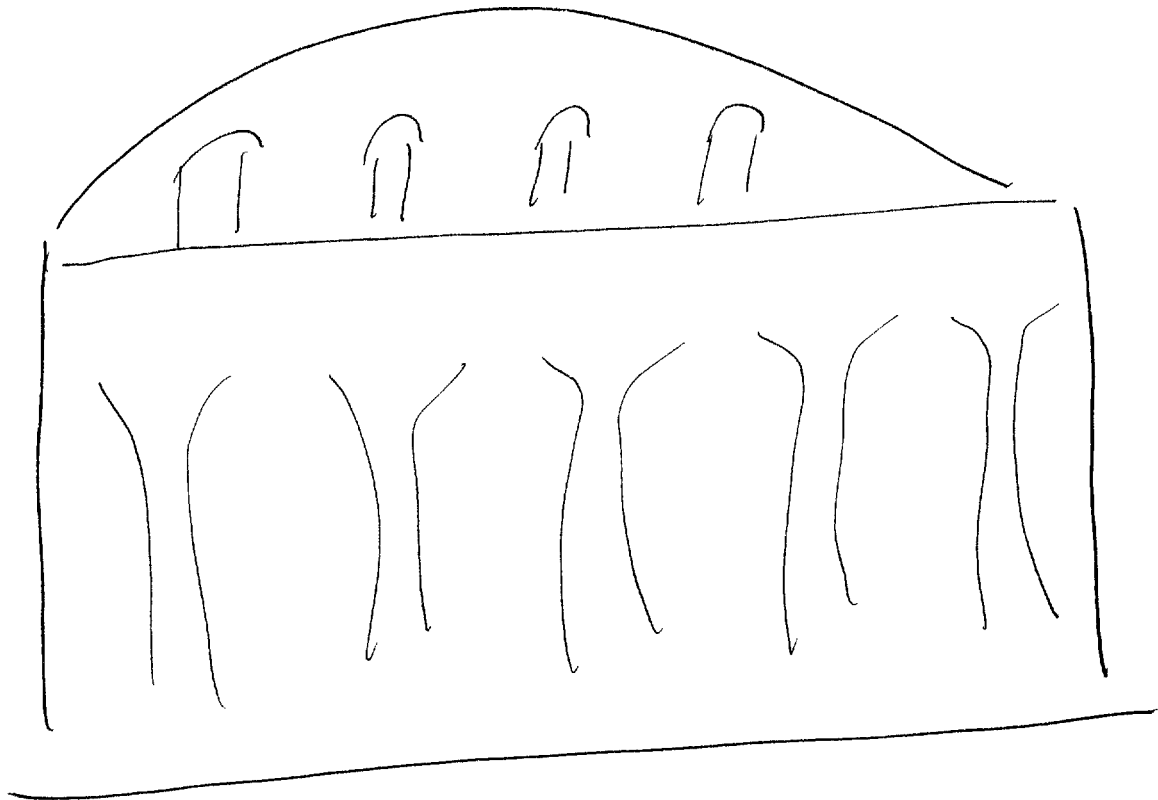
brood

flat

tall

AI break -
impression

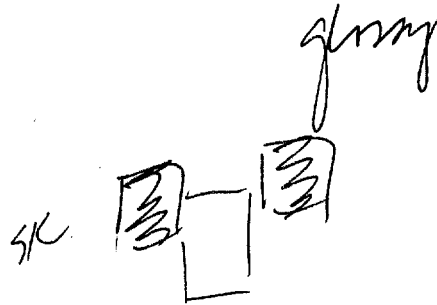
*ADU fresh - what's
recovered*



Inside structure something should be visible

5² D AC EE T E AD C A/S

black + white patterned floor



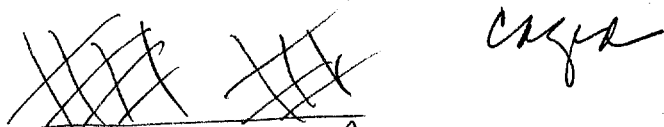
rotunda-like

glass cases

quiet
chickening sound

AD fresh like
typewriter
key

central desk



S^r

D

AI

EE

T

I

ADL

AIS

activities

major

operations

units

As fresh -
descriptive
institute

Now

1 year

5b

5 VI

5 2

D AI EI T I Adv A/S

activities

scientific research

Advanced to prototype stage ready for testing. Some problems.

Adv fresh - underwater weapon system

Naval mine construction?

water shipping lanes tactical usage gliders mark usage

Adv fresh - mark usage

S²

D

AI

EX

T

I

AN

A/S

activities

people

civilian clothes

professional
inquiries

scientific

large tables

AD - priv -
David Taylor
E working
of Chesapeake

Remotely guided. Vibration detection.

stop

Site is a building engaged in scientific research having to do with underwater weapons systems. In the next year, research will proceed to assembly and testing of a prototype weapon which is remotely guided and works on a principle of detecting / decoding vibrational type responses of the target.

0945