

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

304701

139346



A rising angle  
cross angle down  
side

B. Structure

5<sup>2</sup> white

rough

gritty

dry taste

plastering taste

round

tall

thin

AI break -  
gritty

open space

shadowy

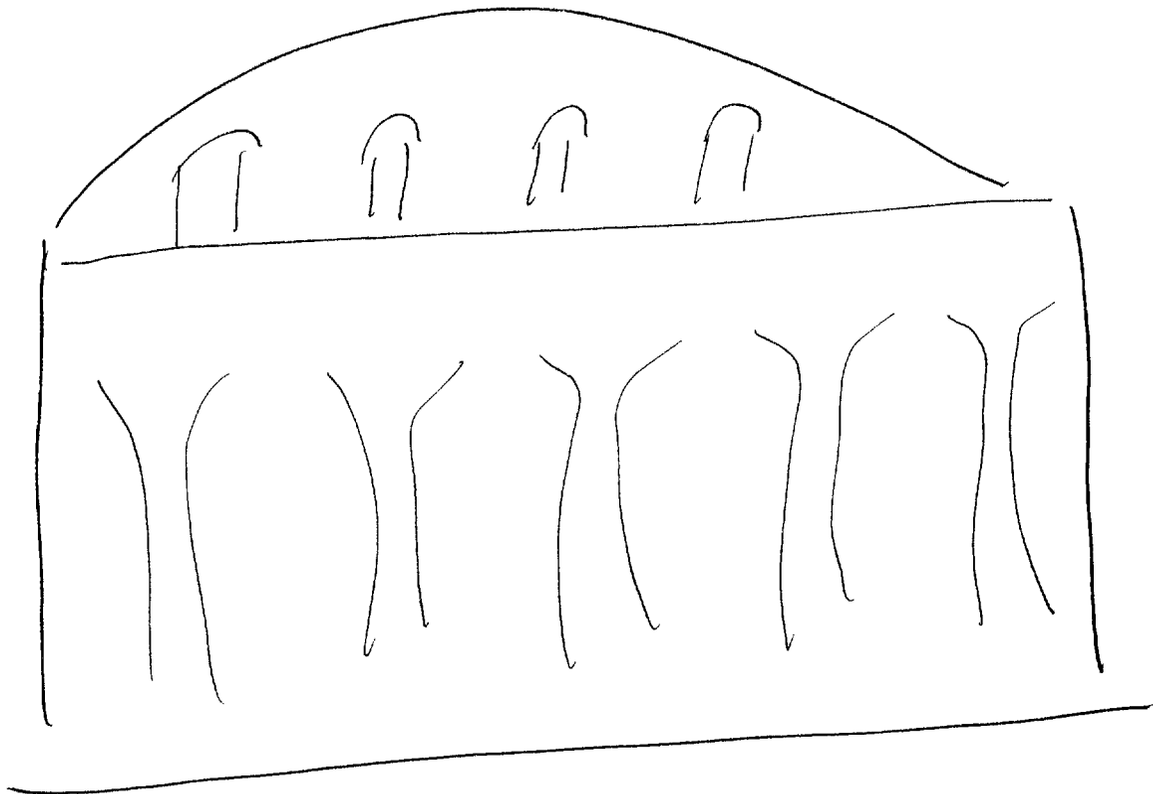
brood

flat

tall

AI break -  
impression

*ADU fresh - what's  
Archived*



Inside structure something should be visible

5<sup>2</sup> D AC EE T E AD C A/S

black + white patterned floor

glomy



rotunda-like

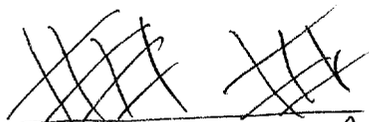
glass cases

quiet  
chickening sound

AD, fresh like  
typewriter  
key

central desk

cases



S<sup>r</sup>

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  
nautical maps  
gliders  
marking

Adv fresh - marking

S<sup>2</sup>

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