

*1,3 Jul 90*

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	0176 (TTG)	SESSION NUMBER:	1
DATE OF SESSION:	14 MAR 90	DATE OF REPORT:	11 JUL 90
START:	1125	END:	1425
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	052

1. (S/SK) MISSION: To describe the target site (Chesapeake Bay bridge-tunnel) in Stage 4 terminology.
2. (S/SK) VIEWER TASKING: Encrypted coordinates only.
3. (S/SK) COMMENTS: No Physical Inclemencies reported. Stress during this session was on the physical aspects of the site and the I column. As usual, 052's drawings contained much more information than the written words-perceptors. I am continuing to encourage 052 to draw whenever possible, and possible methods for increasing sensitivity to the information contained in the drawings. This is not a standard portion of the CRV training, but should be written into the training, for a great deal of information can be gained from the drawings a viewer makes, and is often lost to the viewer, simply for lack of having learned a way to break it out. 052 appears to have little trouble probing the drawings for information.
4. (S/SK) EVALUATION: **3**
5. (S/SK) SEARCH EVALUATION: N/A.

MONITOR: 01B

HANDLE VIA SKEET CHANNELS ONLY

Referral Review by NIMA/DoD

SECRET/NOFORN

CLASSIFIED BY: DIA (DT)  
DECLASSIFY: OADR

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>

UNCLASSIFIED

WORKING PAPER

Target #: 176  
Date: 14 March 90  
Time: 1125-1425  
Viewer: 052  
Session: 01

SUMMARY OF INFORMATION:

1. The site is structures. There is something round, curved, pointed, horizontal, and long turning into a diagonal. It is wide, shiny, dark, cold, closed-in and curved. There is a higher area and a lower area. The lower area has something round sitting in something soft which is curved to fit the round thing. Outside of the structure is a sickening taste. Inside the structure makes me want to sneeze and it feels hot on my face. There is water at the site and dripping water sounds. There is green, blue and black at the site. There may be red at the site. There are jelly-bean shapes at the site.

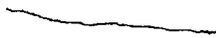
052

PI: none  
AV: none

14 March 92  
Ft. Meade  
1125  
018

365936

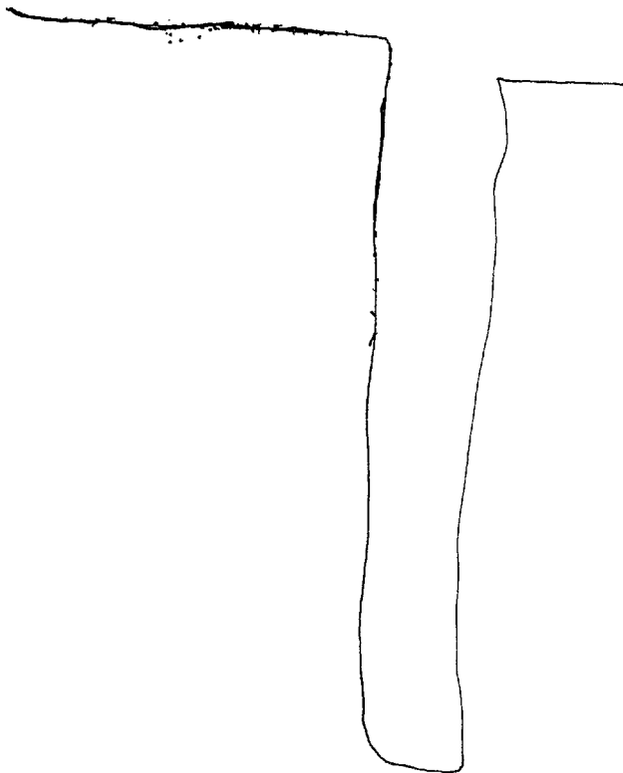
761837



miss BK

365936

761837



A. flat, even  
smooth, feels like  
there's nothing  
there

B. —

A. Angle  
hard

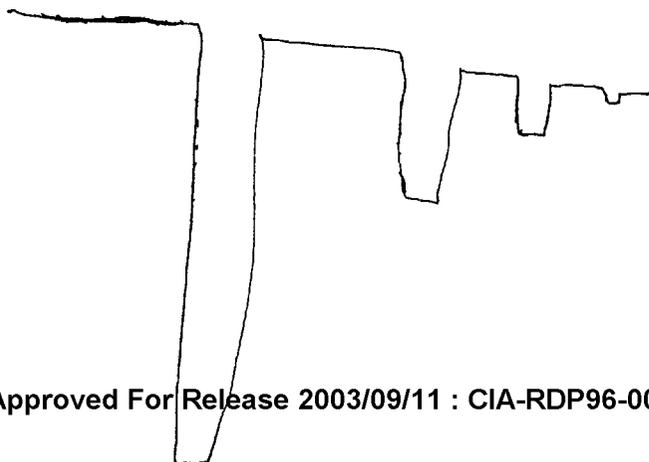
B. structure

AOC BK

my first tendency  
is to call it land -  
but it wasn't hard,  
wasn't soft.  
Seemed to be  
nothing there

365936

761837



A. flat, even  
smooth  
B. Nothing

A. Angles,  
getting smaller  
hard  
B. Structures

S2

Blue  
Black  
Curves

43 B S }

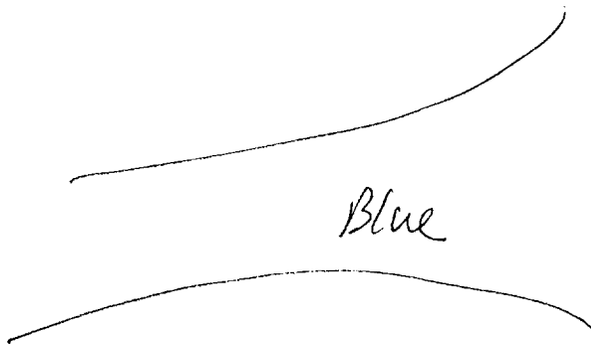


ADL BK

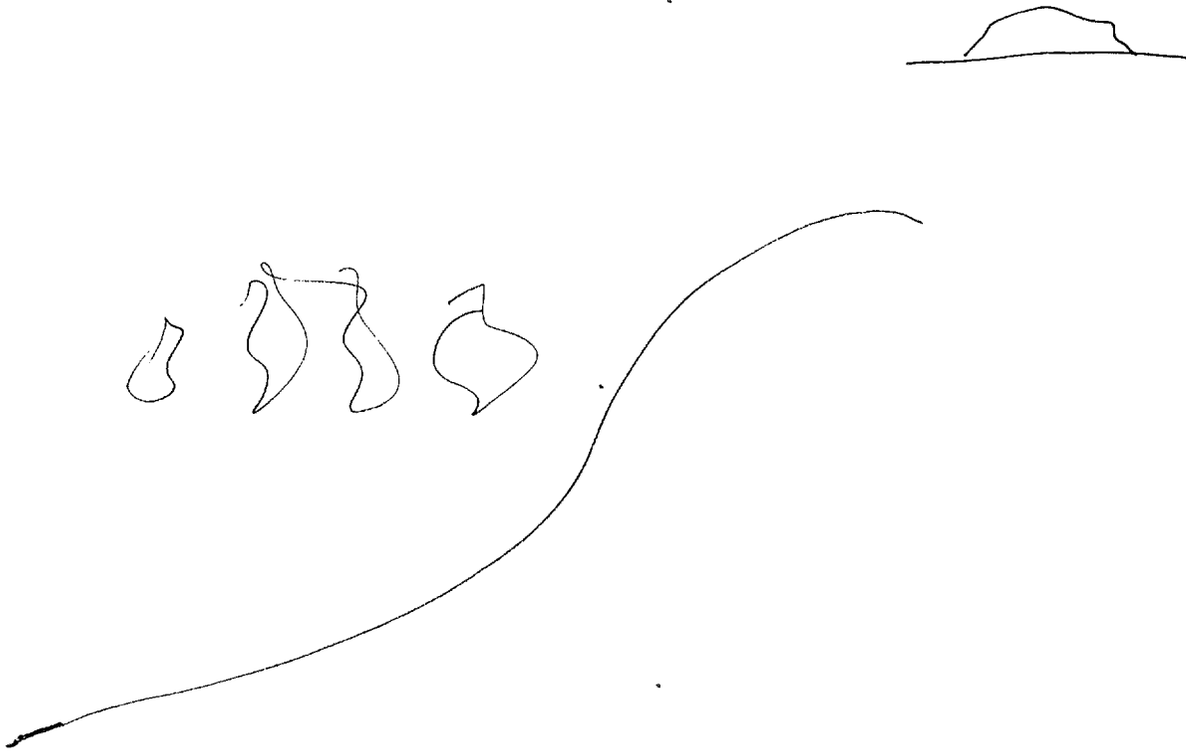
Planet,  
structures outside  
cruising around  
in orbit

S2

Black  
Blue



Cold



Blue  
Cold

pointed  
Black

- U/I Shapes

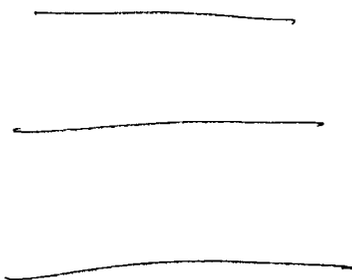
Very Cold

move to the lowest part of the structure:  
the site should be visible:

S2

Black

Blue

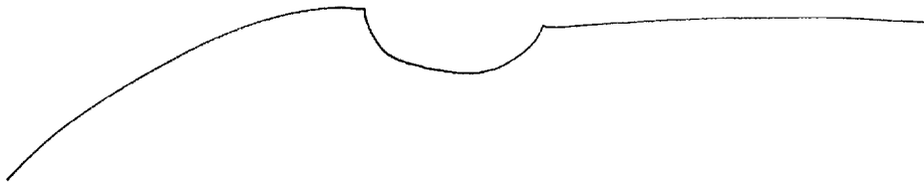


horizontal

ADL BK

like checkered  
but I don't see  
the verticals

Reel  
Round



Curves

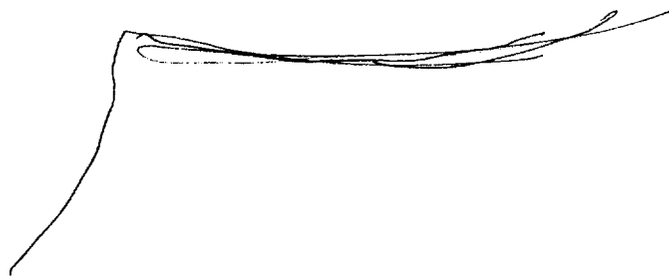
AOC BK  
jellybean  
shaped  
things

= should have  
been put as  
an "AV"

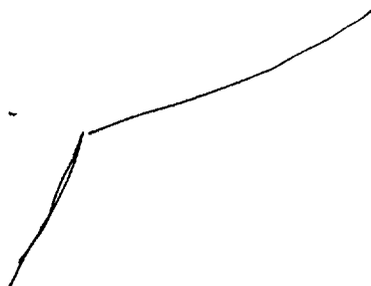
S2

Standing in the middle of the structure  
the sub should be visible:  
(lowest point)

Blue



ROC BK  
Tent.



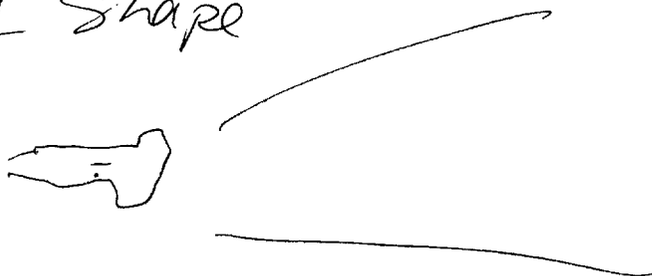
Blue  
green  
Curvy

AOL Bk  
fill >  
mtn. >

Blue

move outside the structure and describe.

UI shape

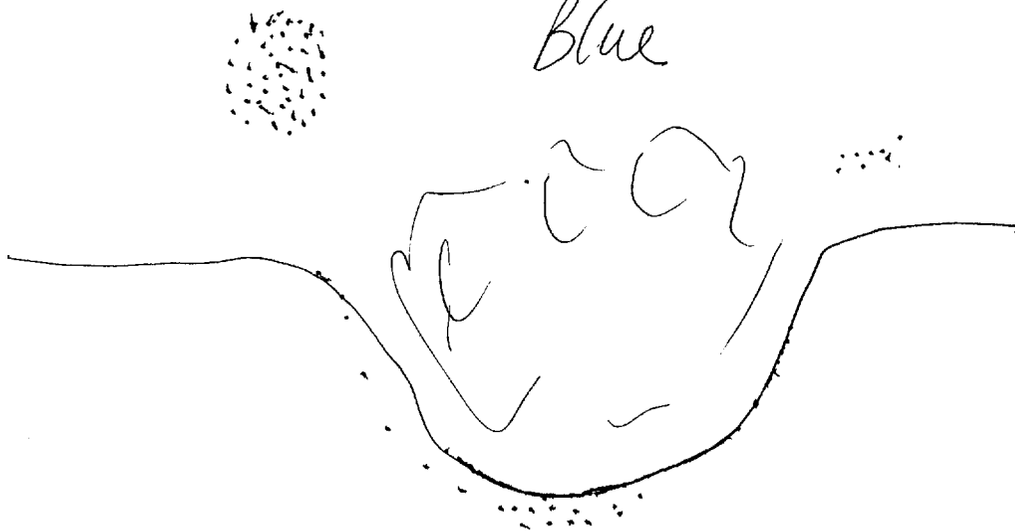


Sickly taste

peinted

Green

Blue



AI BK  
Make me  
want to vomit

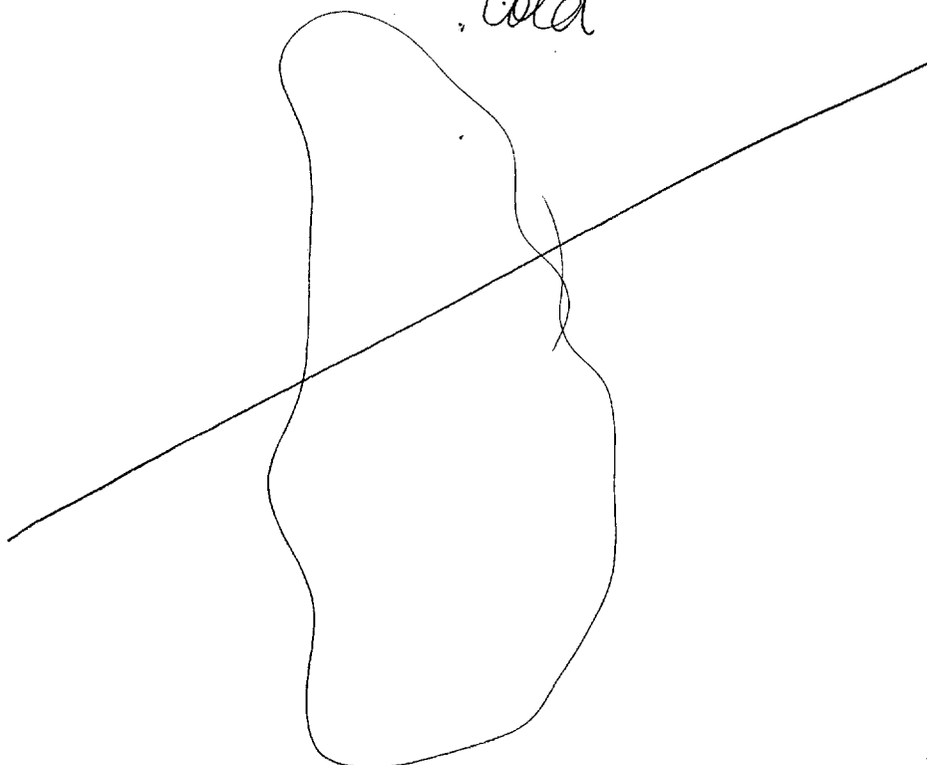
AOL BK  
Sewer  
Garbage

Move to The high point of The structure  
and describe:

S2

. Black  
Blue

. Cold

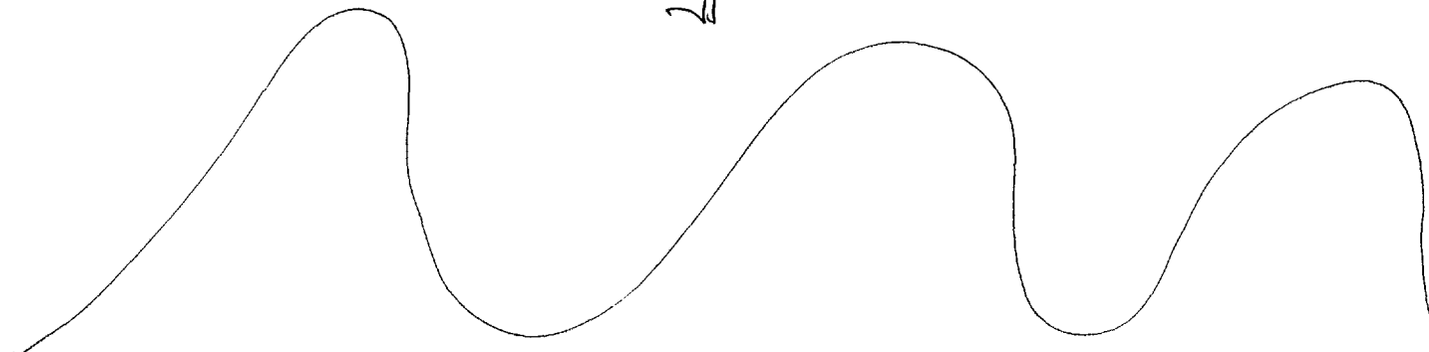


something  
going through  
something else

AOL BK

like a road  
going through  
a forest

bright  
hilly



Blue

good smell

Water dripping

here?

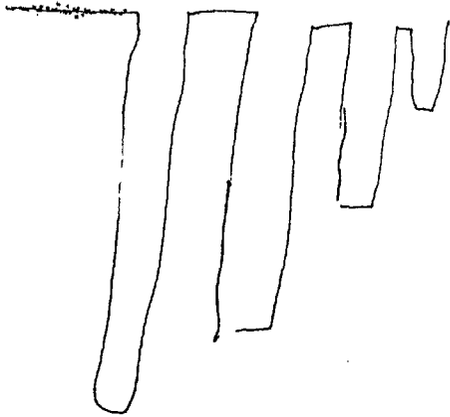
ADL BK  
water?

S4  
1340

S2 D AIL EIT I ADL A/S

365936

761837



A. flat, across  
nothing

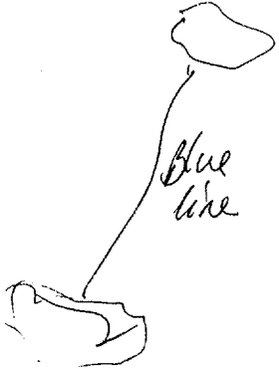
B. —

A. Angles, getting smaller,  
hard

B. Structures

S2 D AI EI T I AOC A/S

Black  
Blue



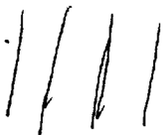
room.

Bright

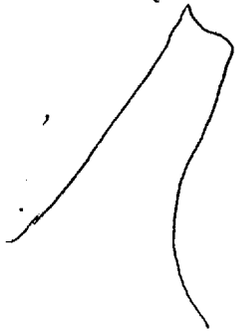
Round

horizontal

Diagonal



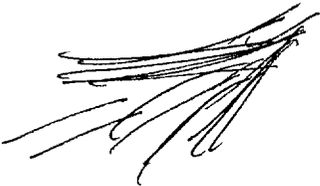
S2 D AI EI T I AOL A/S



AE BK  
makes  
me want  
to sneeze

AOL BK  
flat top  
mountain

Blue  
Green



horizontal

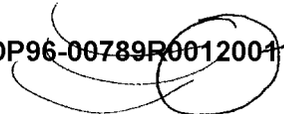
AOL BK  
tree on its side

liquid  
shiny

Red/Blue

AOL BK

Hole in  
something  
paper to  
read

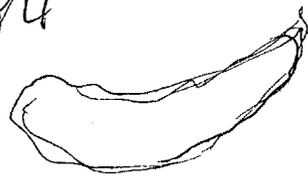


S 2 D A I E L T I A O C A / S

Black  
blue  
green

horizontal  
printed

Bright



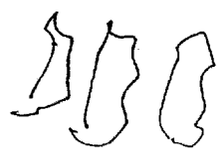
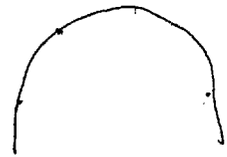
jelly bean shaped

Bright

AOC BK  
Tadpole

Blue

Round



AOC BK  
People

S2 D

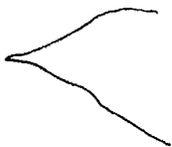
AI

EI

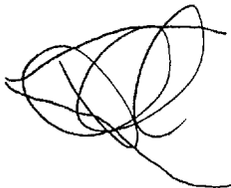
TI

ADL

A/S



Angle



Move to inside the structure  
at its lowest point  
the site should be visible:

Red  
wishape



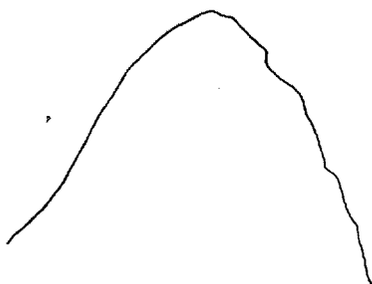
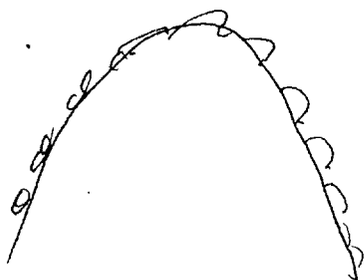
ADL PK  
heart



Angle

S2 D AI EI T I ADL A/S

Yellow



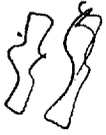
Blue

Bright  
at top



Dark  
Blue

S2 D AI EIT I ADL A/S



Big

pulsing sound

Dark  
with some light areas

stinky

grey

Blue

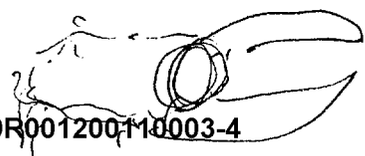
black

yellow

Bright

ADL BK

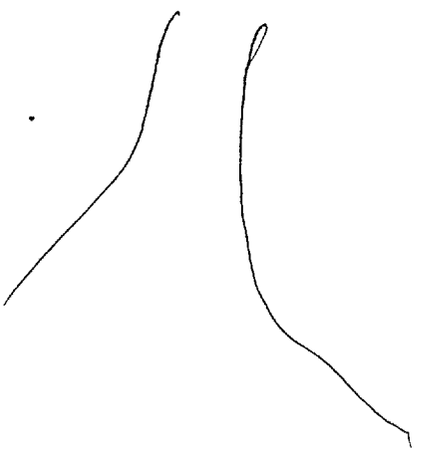
Warty creature  
moving around



Bright  
Huge

S2 D AI EI TI AOL A/S

(Jelly-bean shape)



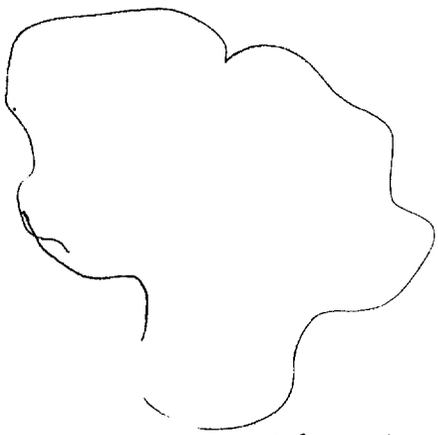
Water sound  
Cold  
Closed in  
Dark  
Shiny  
Curves  
Angles

AOL BK  
I don't  
know what that is

S2 D AI EI T I AOL A/S

AOL BK  
Cave

(Dripping  
Water Sounds)



want to  
sneeze

pulsating

AOL BK  
Face feels hot when  
pulsates  
But it's cold

green  
horizontal  
long - turning into a  
diagonal



ADL BK  
Skull &  
Cross bones

S2 D AI EI T I ADL A/S  
green

(((

wide

site  
1425

### Summary:

The site is structures. There is something

Round, curved, ~~ovoid~~, horizontal, long, <sup>turning</sup> diagonal.  
(There are 'jelly-bean' shapes at the site)

It is wide, shiny, dark, cold, closed in, <sup>and</sup> curved.

There is a higher ~~area~~ <sup>area</sup> and a lower ~~area~~ <sup>area</sup>.

The lower area has something round sitting in something soft which is <sup>curved</sup> to fit the round thing.

Outside the structure there is a sickening taste.  
Inside the structure makes me want to sneeze.  
There is water at the site and dripping water sounds  
There is green, blue and black at the site.  
There may be red at the site.

### CHESAPEAKE BAY BRIDGE-TUNNEL

A combination of trestles and tunnels that stretches 17.6 miles across the entrance to the Chesapeake Bay, providing a 2 lane vehicular crossing between Norfolk, Virginia and the tip of Cape Charles. The crossing was built with tunnels rather than above water to ensure that the U.S. Navy and commercial ships would have clear channels into and out of the Chesapeake Bay even if the crossings were bombed in time of war.

The 2 concrete lined tunnels each 24 feet in diameter and 1 mile long carry the roadway deep beneath the main channel for ships. The ends of the tunnel are connected to man made islands 1500 feet long; the four islands were built in water with an average depth of 40 feet.

Other parts of the crossing are provided by 2 steel bridges. The high level North Channel Bridge has a vertical clearance of 80 feet and a horizontal clearance of 300 feet for a clear channel. The medium-level Fishers' Inlet Bridge crosses a channel near Cape Charles. The major length of the crossing is provided by 12.5 miles of precast concrete pile trestles carrying the 31 foot wide roadway, 25 feet above mean low water; the trestles were designed to withstand 20 foot waves from Atlantic storms.

The tunnel, eliminating an 85 minute ferry trip, was opened for traffic in 1964.

HAMPTON ROADS TUNNEL (MD INTERSTATE) & 36° 59' 36" N

CPYRIGHT

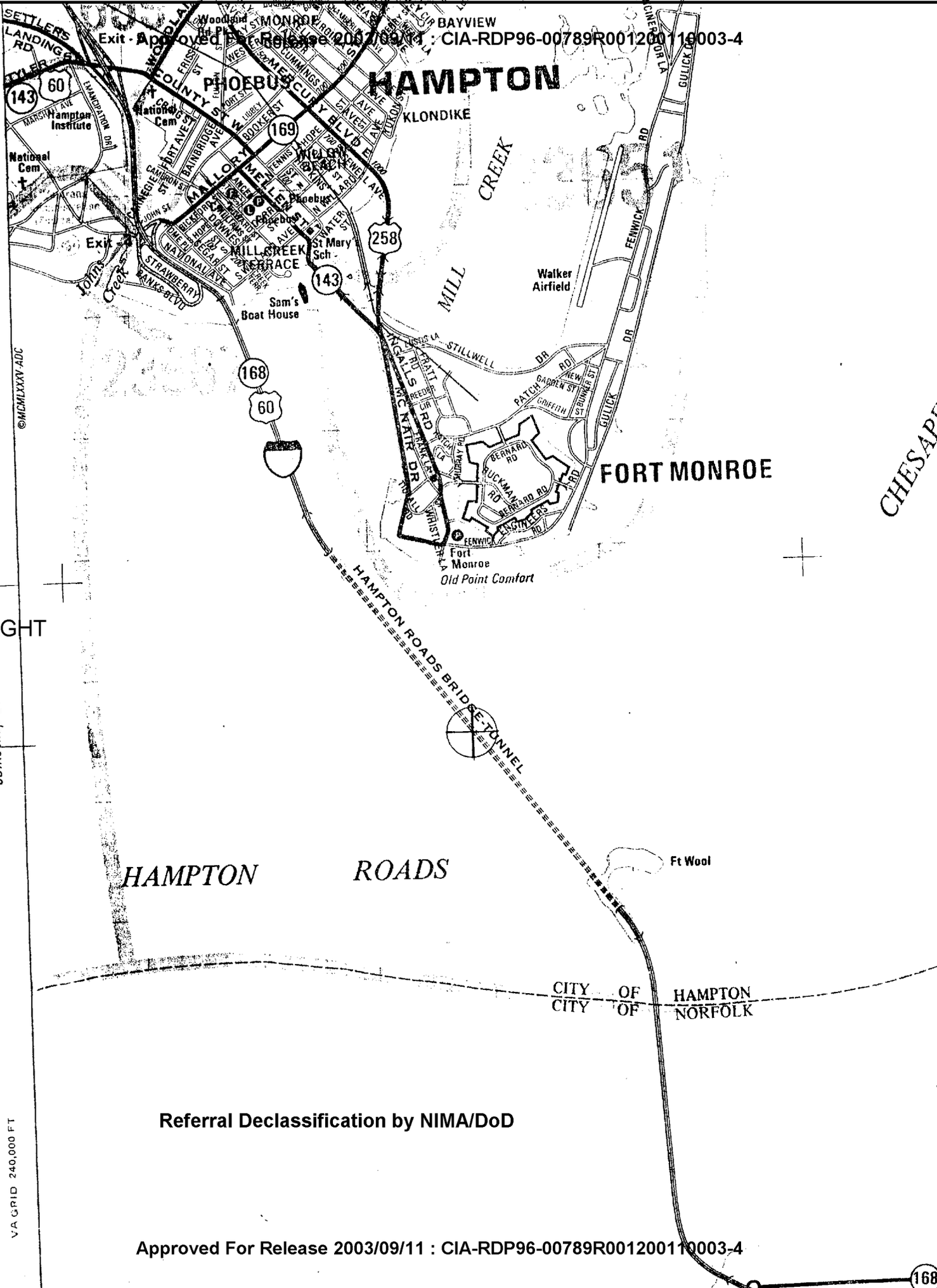
Johns Map 27

VA GRID 240,000 FT

260,000 E

©MCMXXXV-ADC

Approved For Release 2003/09/11 : CIA-RDP96-00789R001200110003-4



Referral Declassification by NIMA/DoD

Approved For Release 2003/09/11 : CIA-RDP96-00789R001200110003-4