



*Summary*

3  
003  
28 Dec 87

Site involves structures and a large, flat, segmented surface made of interlocking squares. Water seems to be nearby. Climate is not extremely cold, but seems somewhat mild, almost like a Mediterranean setting in the winter time. AOL of Black Sea or Caspian Sea coast. At least one of the structures is very large and tall, with wide spacious areas inside, and borders on the flat area. An object associated with the structure is rounded, very smooth and glossy like painted metal; it is rounded and may be cylindrical and tapering; there is an impression that the object is somehow connected with both the inside and the outside of the structure--as if it spends part of its time inside and part outside, or that it is partly in and partly out. It is also possible that this cylindrical shape is actually part of the structure. There is a sense of technicality about the place-- engineering, applied science, concentrated effort, sorgfaeltig Bemuehungen ("painstaking efforts"). The site doesn't seem to be finished right now, like they are still working on it. It's as if the facility is used as much as it can be up to its current level of completion, and as more "comes on line", more use is made of it. The cue of "1990" produced the impression that the site was to all intents and purposes "operational"; many people were going to and fro among the structures bent on their assigned activities. Operations here involve highly technical technology: electronics, power consumption, centralization, people w/headsets, 3-dimensional planes, height, declination, computer constructs of "umbrella" space dimensions--which were light transparent blue with transient red and green lines, both broken and unbroken, rotating, shifting zones. AOL/S impression that it is "like" a system for tracking all kinds of space vehicles, i.e. satellites, orbital junk, etc. AOL of US Space Command.

589 281  
856 562



A. across flat  
land  
B. low  
continuous break

589 281  
856 562



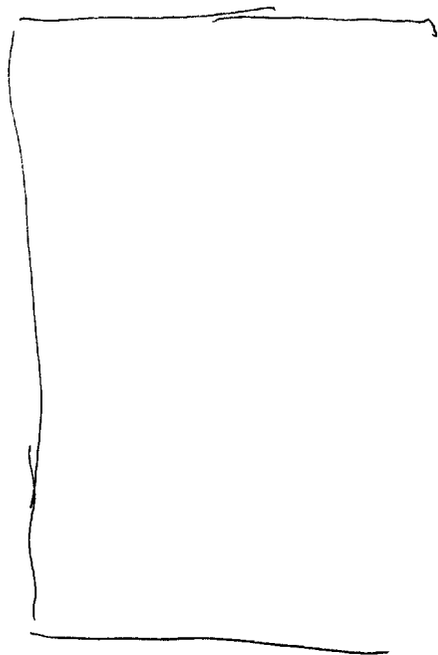
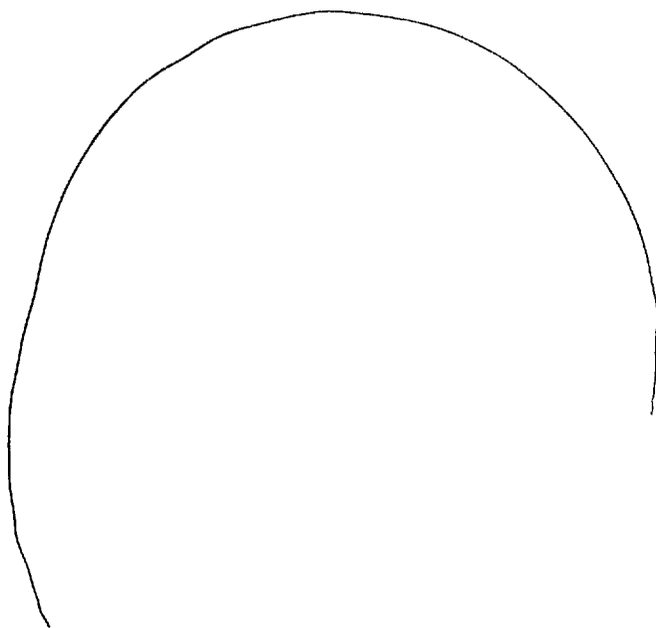
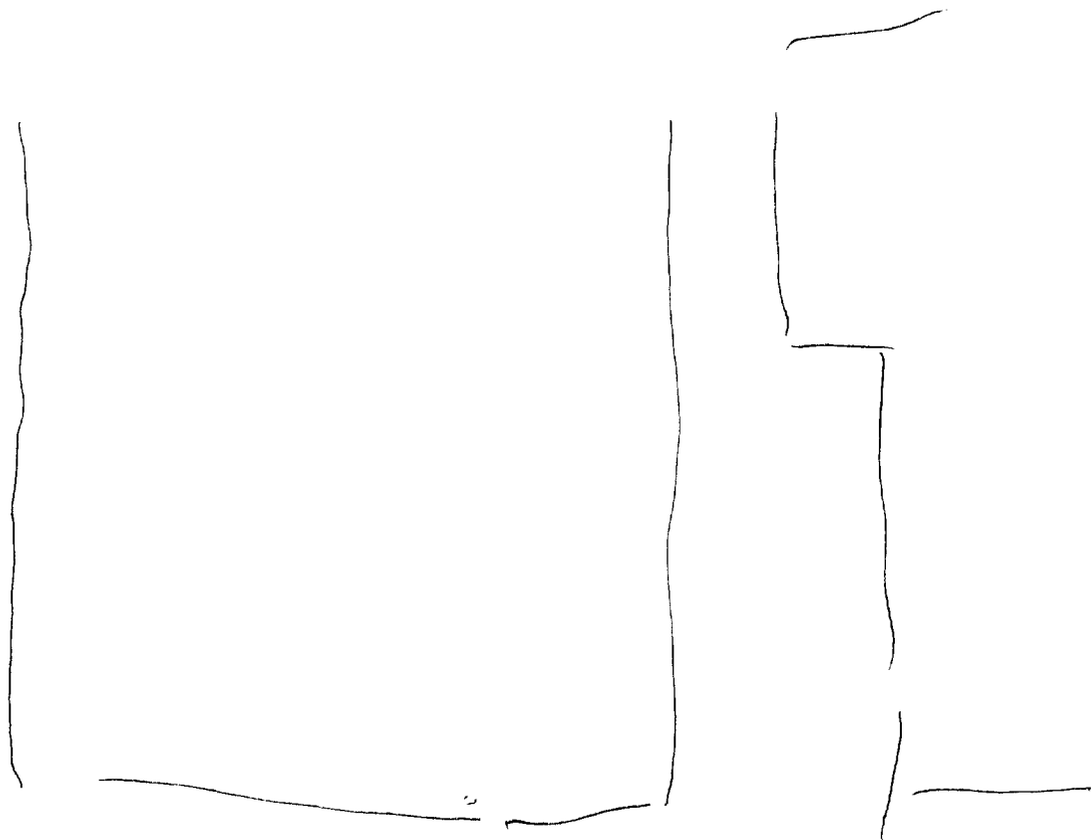
A. across  
flat  
land  
B. low  
H. across  
high  
around  
up side  
low  
Solid  
B. structure  
H. across  
wavy  
flats  
B. water

A. across  
solid  
B. structure

S:  
jelly  
any  
6 hrs  
white  
rough  
slippery  
swood  
dany  
hard  
rough  
cost  
buzzy  
wet smell  
addressed  
spongy  
stick  
salty taste  
open  
up  
angle  
hazy

A2 BK  
Exhilarating  
I like being  
outside here





S2  
smooth  
white

rounded  
curved  
solid

Structure  
object

flat  
rectangular  
solid

surface

grey  
white  
black  
rough  
red

under

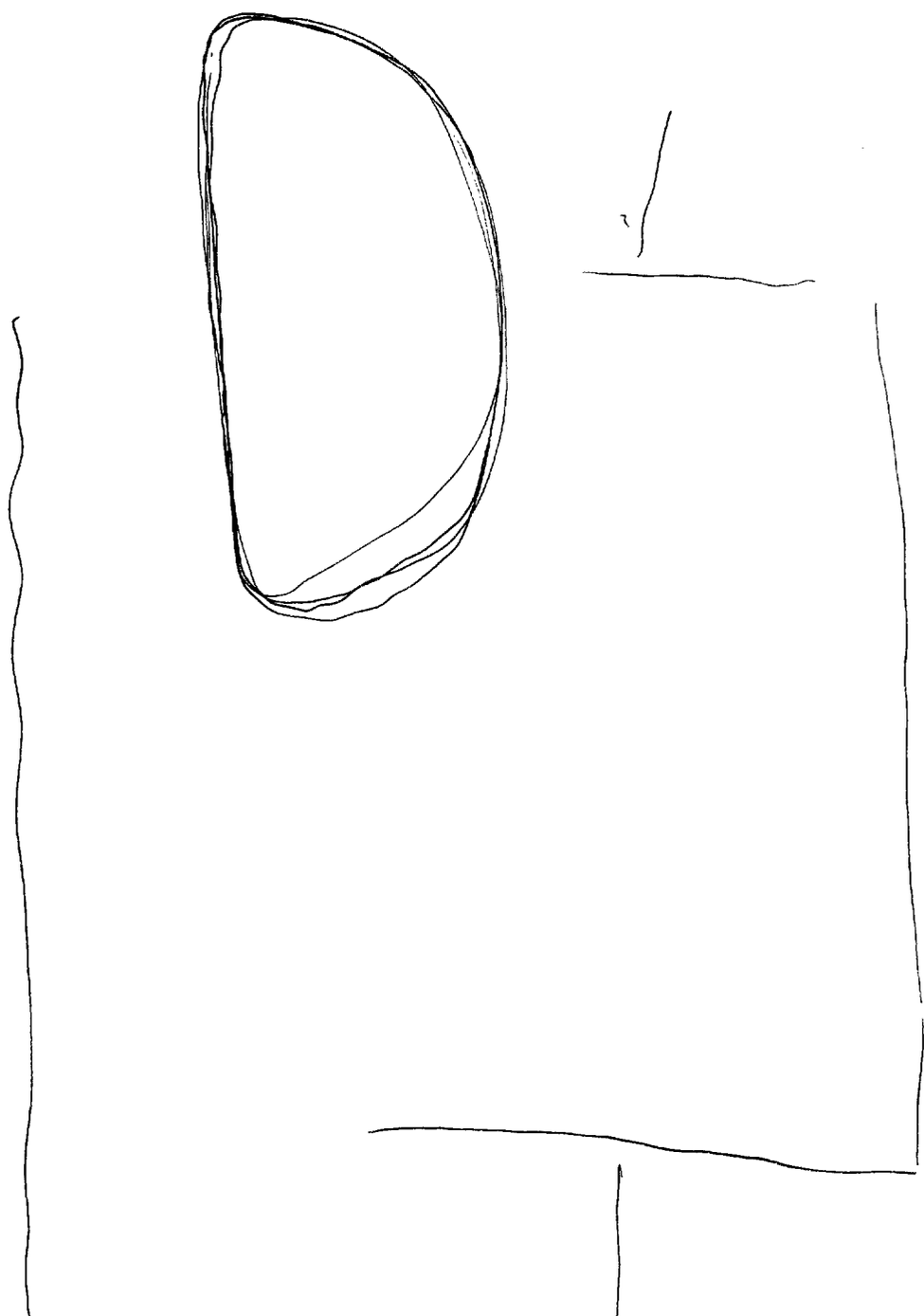
neatly

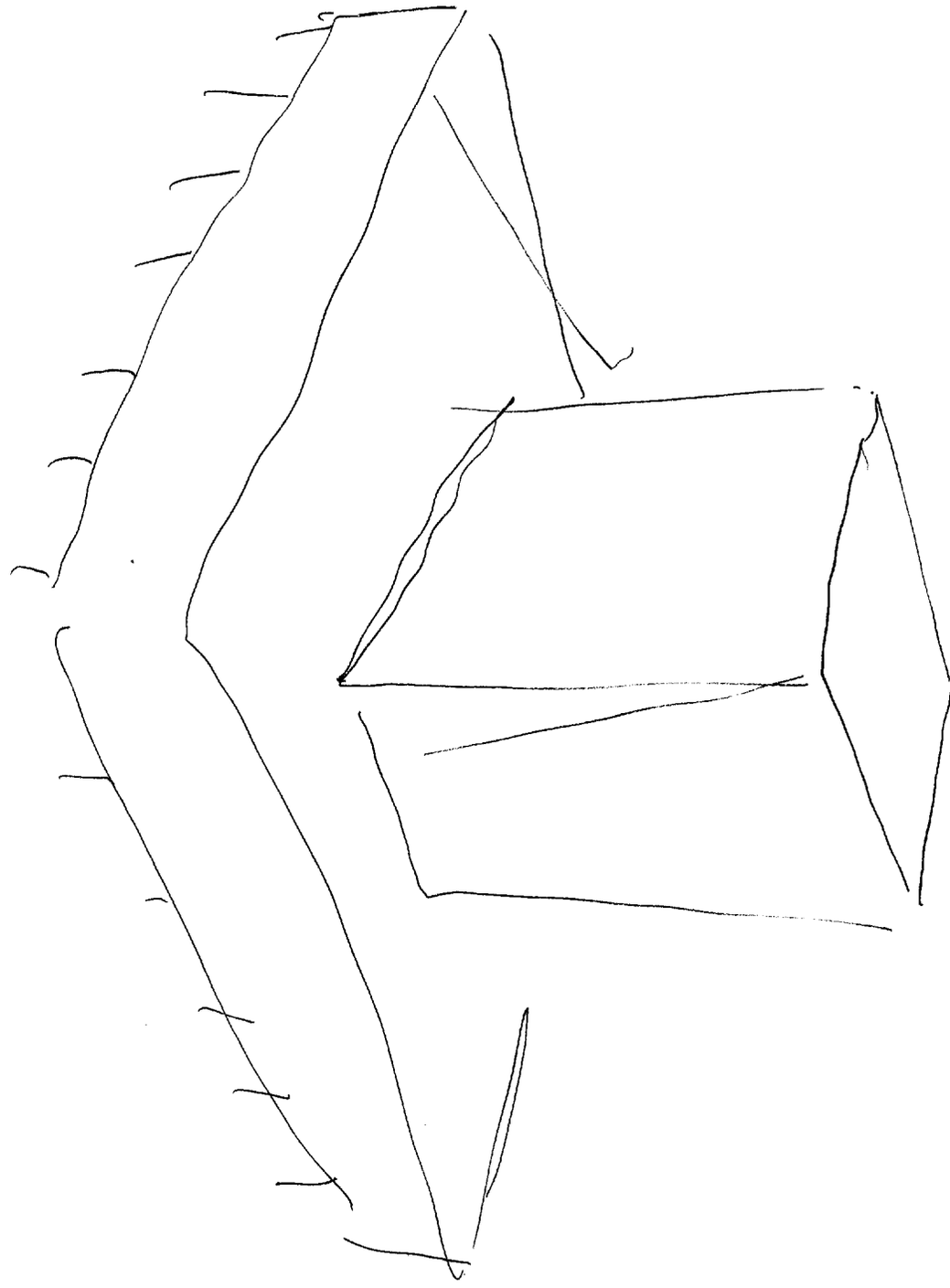
angular  
inclined  
rounded

vertical

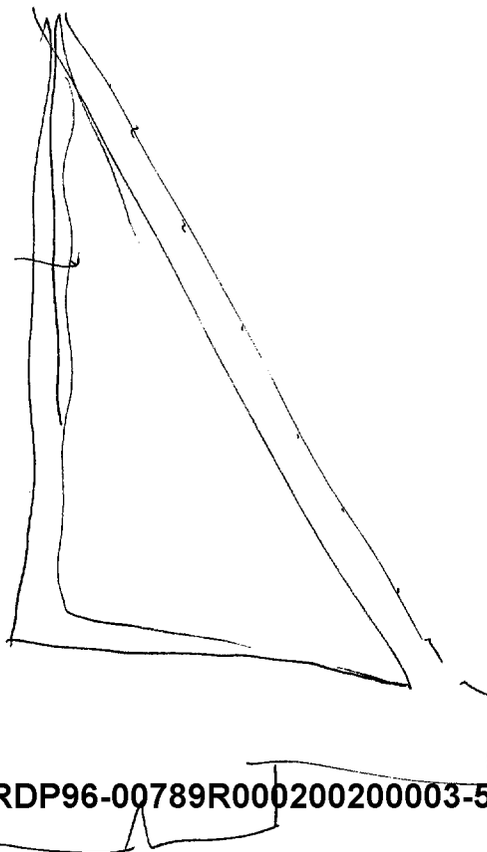
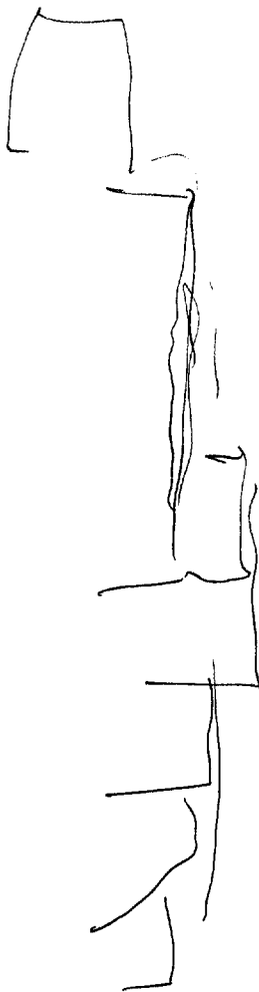
series of  
cylindrical

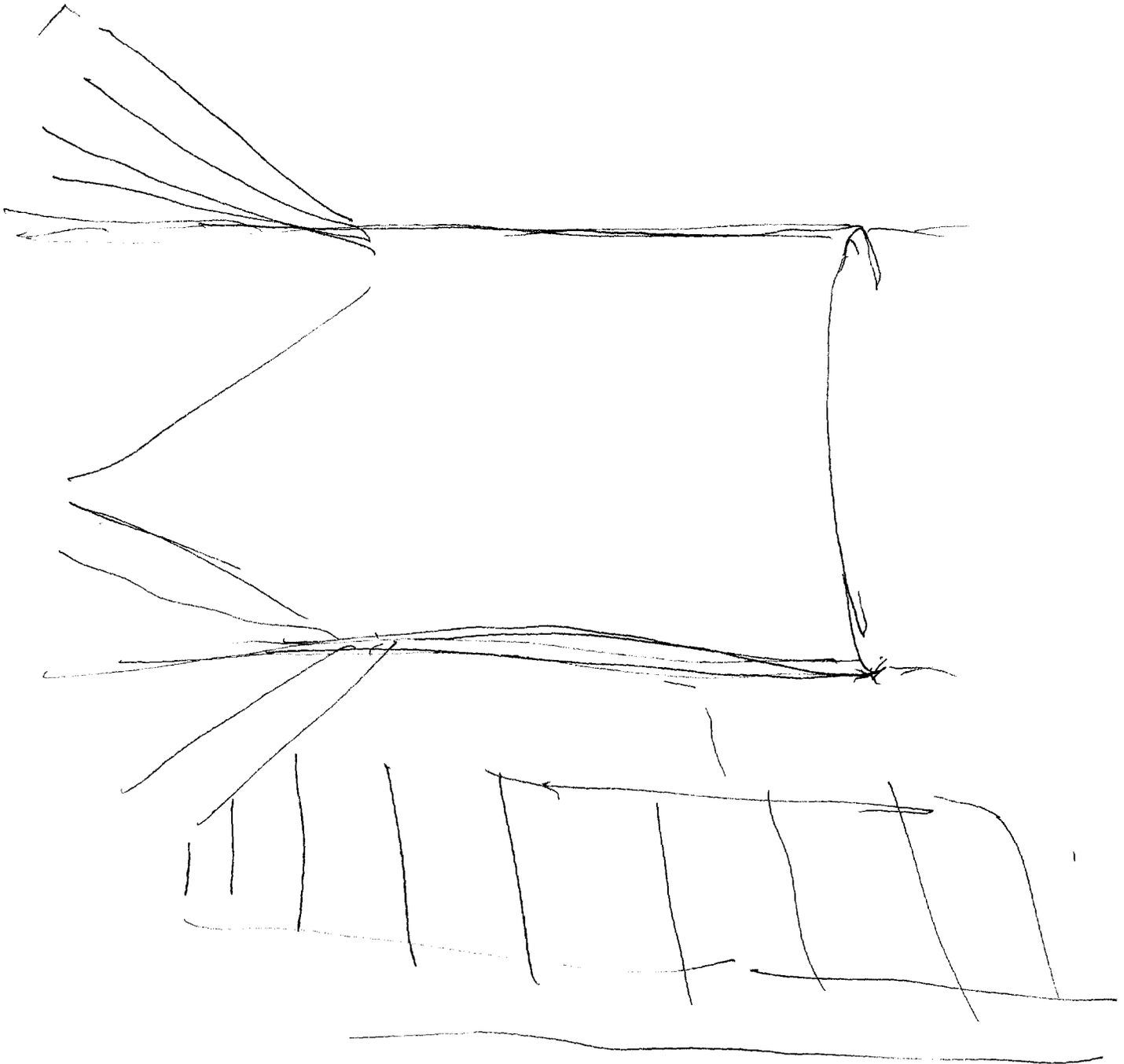
white  
smooth  
blue





50





SVI

6

52

grey  
shiny  
smooth

A I

F I

T

I

AcL

ALS

Forward

rounded

"like"  
grey-pink  
metallic  
surface

5 1/2 surface texture is glossy + pleasantly smooth. Soft curves  
sense of conical; bumpy

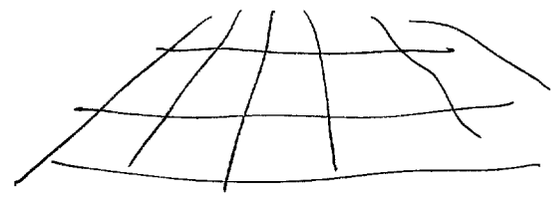


metal

like  
machine

5 1/2 sense of being partially inside/partially outside; a speedily  
time both inside + outside. There's a very large  
spacious soft structure involved with a large open  
flat area "like" a lawn yard - squares of hard material  
make up surface

enclosed openness.

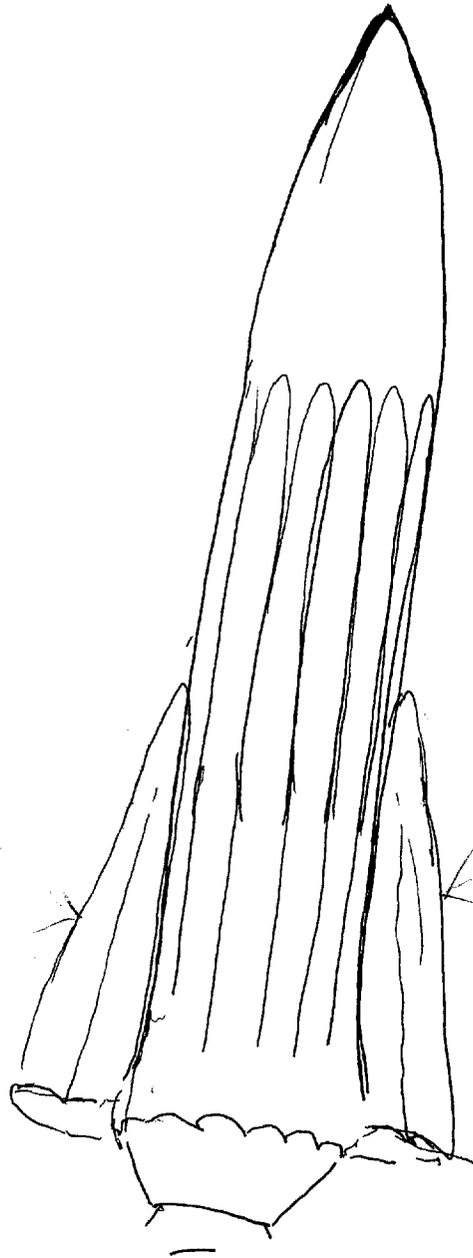


sense of  
technical

feel. Engineering. Applied scienc. Concentrated effort. Sorgfältig  
bemühungen.

As2 Bc  
missile

5 1/2 It's like object is inside structure + also outside it



*14/Jan 88*

*low cost  
As this are  
superfluous*

.52 B A2 E I I A2 #15

(1990 (C))

people busy

many

occupied  
Operational  
Completion

new

functioning

Set 1/2 Idea of many people going here & there in immediate area around structures doing ongoing unique tasks. Idea that present time "facility" not complete but will be eventually fully functioning as present intent & plans dictate.

Set 1/2 It's "like" at some new facility & side, where not scribbles are carried out on a limited, becoming more & more "fleshed out" as more of the facility is completed & able to come on line. Operations involve highly technical technology; electronics; power consumption; centralization; people/heads; 3 dimensional planes; height; declination; computer construct of "umbrella" space dimensions; light like transparent, transient and lines & green lines - solid & broken; rotating;

Set 1/2 / A15 "like" a system for tracking all kinds of space vehicles. i.e. Approved For Release 2000/08/08 : CIA-RDP96-00789R000200200003-5