

Paul
7 July 86
Fitzmaurice
Ed
1:18

108800
809908



A - even
flat
low

B. low

A - along axis
along
axis
Schio

B. S. units

A - over
flat low
manmade

B. S. units

A. across
wavy
low
flat

B. units

A - axis discards
axis

B. S. units

S-2

blue
cool
green

white
hard
smooth
rough

gray
orange
green
smooth
flat smooth

tough, small
low mumble

orange
Slippery

gray
solid
flat
low

open
full
very full
A/B B/C
exciting



ADZ BK
Dam

4
ALS

52
yellow
green
brown
brown
tan
dk green

wid
open

Sunny

familiar

Ac 2 Bk
valley near
Garmisch

lots of

water

structure

big
wall



concrete
steel

72
red

D

A2

F1

T

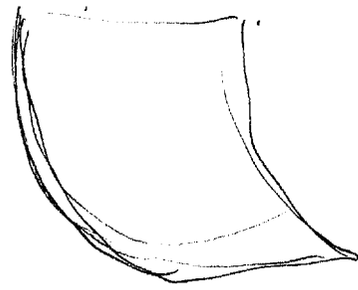
I

ACL

ALS

Concave

Curvy



They
Swoosh

metal
flings
popping
out

thin
roundish

A2 B2
like Hammer
tooth

Yellow

Smaller

Pale
green

52

6
ALS

long
flat

surface

paved
concrete

like Bu
like a
runway
or
road

equipment

steel
complex

complex

metal

From 1,000 ft. up
Something should
be visible

visible

From 1,000 ft. up
Something
should be visible



A. down
flat
land

B. low

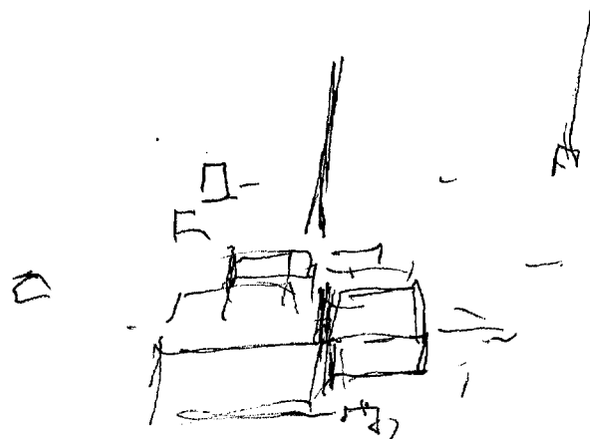
A. down
angle
split

B. structure

2

- grey
- hard
- green
- white
- red
- yellow
- blue
- black
- open
- with

Clusters
Solid
A Z Bk
vestibles feeling
hemmed in



S 2

D

A 2

E 2

T

I

U 2

ALG

established
planned/
organized

Influential

propaganda

Stacked
wide
Spread out
Clusters
interlinked
interconnected
surrounded
encompasses
enveloped
divided
off

Structures

full
thin
shant
oblong
solid
stepped
clustered

S2

D

AZ

BZ

T

I

AOZ

AGS

like antennas

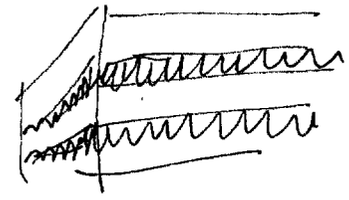
antenna

structure

fall

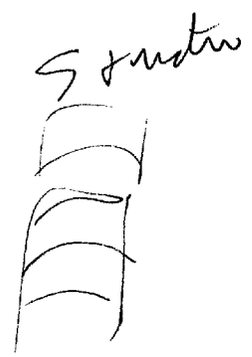
AZ BU
impossible

widely
long



AOZ BU
aircraft
+
hanger

round
fall
hand



S2

D

I

EI

T

J

AL

ALS

round
structure



V or
solid

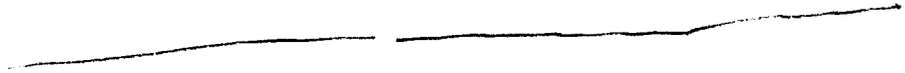
interior

around

red

for the
round corner
pipe of fluid
flowing
thru

From road structure
.2 km
rough, somewhat
should be visible



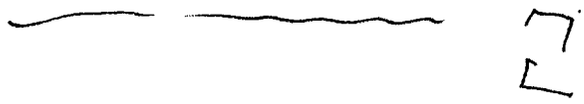
Confusion
break

.2 km
rough somewhat
should be
visible



Confusion
break

.2 km S.
Something should
be visible



A. any
new
fluo

B. wots

A. May
enyl
abes
solid

B. structures

A. descending
turn
enyl
solid

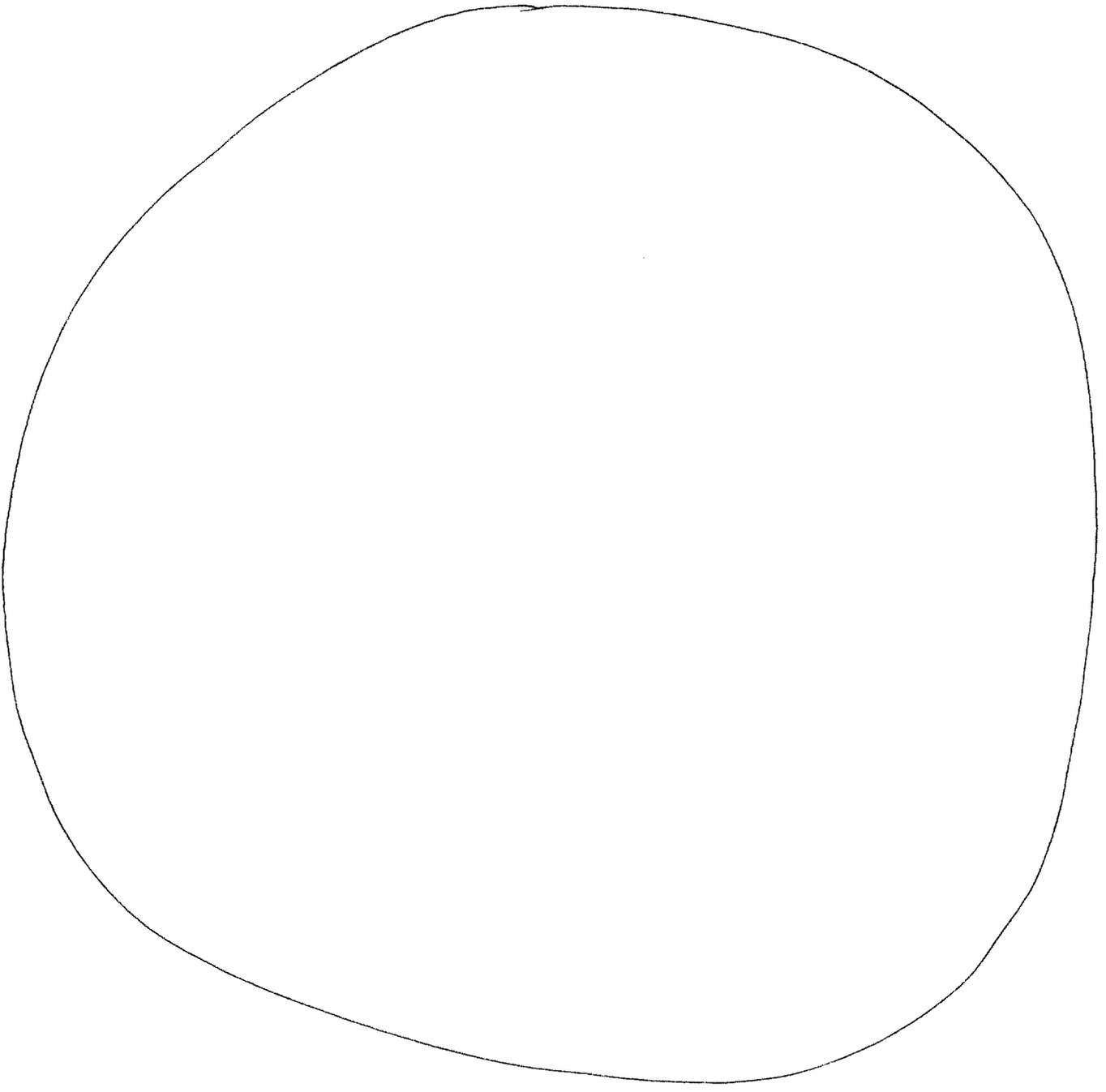
B. structures

S-2
white
gas
brown
any
high
solid
large

of BK
when
find of
increasing
in size

for BK
hydro electric

100



SZ

D

A I

E I

T

I

JUL AL

S VI

Structures

Structures

Roundly

POSSIBLE
w/ke
cooling
tower

S 4 1/2 large "stacked" angled structures; smaller low
S 7 1/2 large rounded structures what's that; several
smaller still structures of different sizes mostly
squares + rectangles shapes; one "L" shape; long thin;
circular;

Structures
below
ground level

POSSIBLE
"life" a
silage
1.7

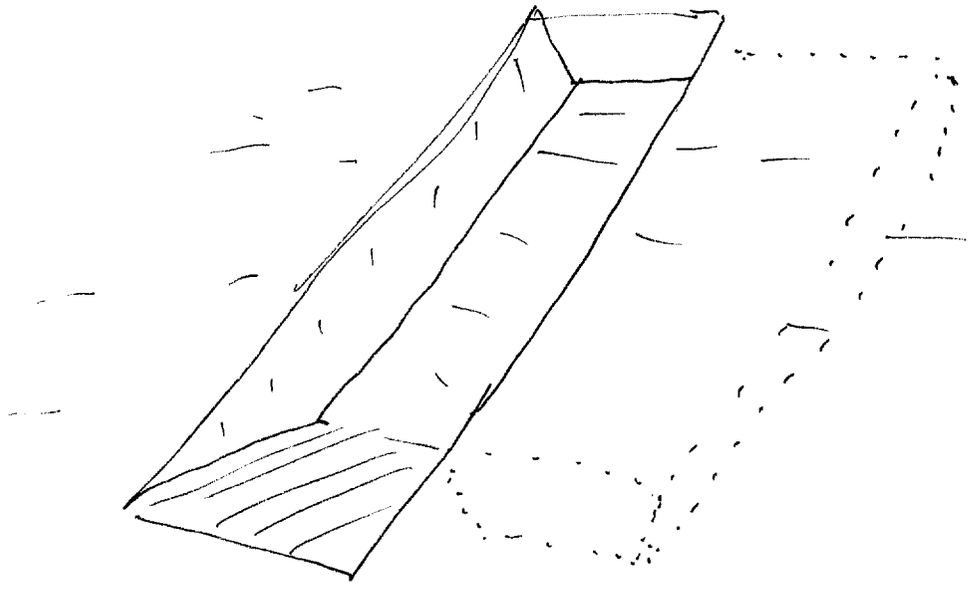
S 2

D AI EI T I A02 A/S

An Bk
empty
canal
lock

bay

3 4 1/2 may save function of construction/modification/
maintenance/repair but w option of concealment



52

D

AZ

#1

T

I

AOL

AG

huge
wide
deep
long

Cement
Steel

Open
lots of
space

also

AOL Bie
dry dock
for Sub
or Carriers

overhead

metal
structures
or
apparatus

AOL Bie
lowered
can
large

SZ D AI EI T I Ad PK

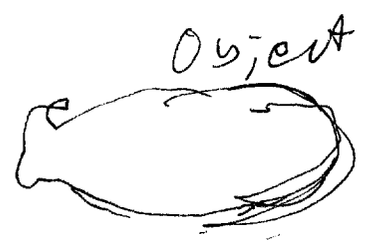
WAL BA
ACFT
Carrier

Sub something being built inside
this "bay";

Smooth
grey

Level of
unity
Subsystems
become an
system

big
rounded



tall

width

impressive

slowly
moving

SZ D A2 FI T I AL A6

S 4 1/2 Sense of looking down towards ground level

Site is a land/structures/water interface.

Several structures are at site; some that are rounded; one that is flat; one that is large with a sense of being stacked.

One structure is long, wide, deep (below ground level) open at top but perhaps can be covered over. Sense of purpose of construction/modification/repair/etc.

Something is constructed in this "bay" structure, which is ^{very} large; has many rounded surfaces, + which when completed is moved out ponderously ^{apparently} into water. Strong association of dry dock + a ship or submarine.

end.
2:42