

50g/11

~~SKEET/NOFORN - SKEET CHANNELS ONLY~~

PROJECT SUN STREAK (U)

CRV SESSION PROCEDURES REPORT

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

CONTROL NUMBER:	8Z15	NICKNAME:	None
DATE OF SESSION:	1 Oct 87	TARGET COUNTRY:	Unknown
REFERENCES:	None	SESSION NUMBER:	02
DATE OF REPORT:	5 Oct 87	MISSION STATUS:	Continuing
TECHNIQUE UTILIZED:	CRV	SOURCE IDENTIFIER:	003

1. (S/NF/SK) INTERVIEWER TASKING: This is the second session of a new project conducted utilizing this Source. Specifically the Interviewer is to task the Remote Viewing Source to provide data on a specific site to include the general external and internal configurations, purposes of the various structures and objects at the site and data pertaining to the development and utilization of materials/objects at this site. The Interviewer has still not been made cognizant of the true nature of this site. As in the previous session the Interviewer utilized the same encrypted coordinate of "1284/6712" which is a departure from accepted protocols of two six digit coordinates. There were no indications that shortened coordinates had any noticeable affect on Source's performance in this session and He was able to quickly adapt to this rather small departure from past procedures.

2. (S/NF/SK) SOURCE TASKING: Source was specifically told that this "will be a second visit to the site you reported on previously in which there was some technology being worked on, with a predominant color of red, and in a post-session impression you sketched a large wheel". Source did not readily recall His previous session and no other cues or descriptive data pertaining to this target were provided to Him prior to the session. This session was conducted entirely utilizing the protocols of Coordinate Remote Viewing (CRV). In the previous session the Source was tasked utilizing the Extended Remote Viewing (ERV) methodology. It was the opinion of the Interviewer that the Source had reached the point in this tasking when definitive sketched impressions might be invaluable to the final intelligence tasking and the CRV technology is more conducive to these types of results.

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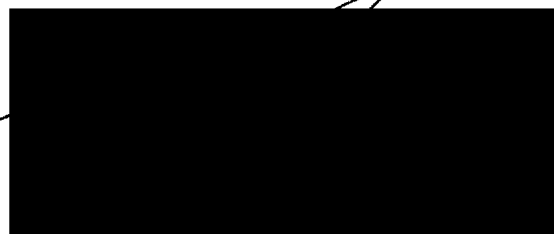
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3. (S/NF/SK) INCLEMENCES: There were no reportable incidents or anomalies which may have influenced the data obtained in this session.

4. (S/NF/SK) SUMMARY: Source furnished the attached summary which was prepared following the session and submitted to the Interviewer four days following the session. The completeness of the typewritten summary has been compared to the Interviewer's notes and all omissions, changes, and/or corrections have been verified as acceptable by the Interviewer. The information provided in the summary was found to be a complete accounting of the data provided by the Source during the session and did not require further modification, clarification or additions by the Interviewer.

5. (S/NF/SK) COMMENTS: It is not known whether there would be further benefits to continued utilization of this Source on this target. His data in this session bears strong correlations to data obtained by other Sources targeted against this site, however He has provided fairly definitive data in response to the actual tasking and further efforts to clarify or modify the data already provided may lead to an analytic drive as His very inquisitive mind attempts to label and objectify His impressions.



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Summary

Site involves a large, rectangular structure. White, grey, and green are important colors associated with the site, as are stingy smells and metallic, shiny textures. Some sort of processing is going on within the structure. There is a large open area, well-lit, with complex and often rather large assemblages of stainless-steel and other metallic objects and apparatus. The process involves controlling, condensing, containing, filtering, precision, and colors such as green and yellow, and gassy consistencies. Titration, catalysis, retorts, and pressure may also be involved. There are dials and readouts used to monitor the internal states and conditions in the various pieces of equipment. Introducing, combining, adjusting and monitoring are activities involved here. Valves, pipes and tubing connect various assemblages of cylindrical containers (see sketches for detail) which also process. Cool temperatures are necessary in some places and hot temperatures in another. Impressions of people turning wheels or valves to introduce one element into a container of another to obtain synthesis or production of some third substance. It seems to be some sort of new process/technology—a "breakthrough" type of procedure. The site is a subelement of a larger effort/organization which is diversifies geographically and in its activities. People here at the site are excited, enthusiastic, satisfied with what they do, and feel a sense of fulfillment and accomplishment. They feel they are doing something constructive for their society.

In the processing, venturis, hydrodynamic flow, possibly electromagnetic irradiation, a reagent, a "fusing", and perhaps some sort of implosive all seem to be involved. Pressure is important. Caustic, corrosive, noxious, hazardous substances are involved, requiring safeguards; the figurative idea of "fermenting" plays a role—the sense of aging a substance gradually, changing, maturing, transforming, stabilizing. When the proper precautions are followed the substances can be controlled relatively safely, but direct contact must be avoided. Valves are specially designed to avoid any amount of leakage, accidental discharge or pressure blowouts. A special metal alloy is employed that is dense, steel-based, machined, annealed, and non-conductive. The end product is the most dangerous. Countermeasures for it are difficult to apply, slow acting, and relatively unpredictable, as well as only marginally successful. The substance is actively against hydrocarbon/organic materials. Its consistency is denser than a normal gaseous substance, but less dense than a solid or liquid. The idea of "gelatinous" comes best to mind. The constituent parts are gaseous/vaporous; but the final product is gelatinous. The proposed application of the substance is only theoretical; there has as yet been no occasion to employ it in any practical mode. Its use seems to involve distribution over a wide area out of doors. Presently there is no sense of inimical purpose. AOLs of chemical warfare and, alternatively, a fusion power plant were suggested. At least three substances (see sketch) are used to produce the end product. The first substance is cool, sharp in smell and feel, and produced the German word "Sauerstoff" (oxygen) as a descriptor. The second substance is "benign", "flat",, has a

stinging smell, has a neutral temperature, and produced the word "inert" as a descriptor. The final substance is warm, brownish, soupy, caustic, and has a nasty taste; it suggested the AOL of iodine. The end product when contacting organic-based materials causes the material to "curdle" and has the sense of "sloughing off" (AOL of "liquid leprosy"). *mean*

The people here are neat and tidy, *wear* ties under white lab coats, and exhibit more of a "hive mentality" than would their American counterparts in a similar situation--they're less individually independent in their efforts. "Team work" by culture rather than individual choice. They are very much a product of their society/culture, and much more uniform in their personalities and response to the world. There is a mild defensiveness or paranoia underlying their social background. They seem to have some sort of oriental feel about them.

There is a large body of water somewhere in the vicinity. AOLs of the east side of the Caspian Sea and "Semipalatinsk" (however it's spelled) closed up the session.

*Jervous
cancelation
J*

Never 003
1 Oct 181
(2)

(2)

→ Would you like to BEGIN WITH THE COORDINATED TO BETTER ANOTHER YOUR SIGNAL LINE?

★ YES

(Page 1) → 1284 / 6712

(Page 6) → The concepts of combining / report / catalyst are similar. Let's work those images a little closer.

★ Okay, I'm going to stage VI

→ Okay

(Page 9) → Move to another page

(Page 9) → Paul as you focus around the sketch you may need to change your position "to include areas which now run off the page."

(Page 10) → The idea of hazardous is intriguing but that needs to be examined a little closer

(Page 10) → If your coded focus on the application of the material, it might better clarify the substance construct and consistency - "

(Page 11) → Break 1030
BEGIN 1035

(Page 11) → Mask the circles 1, 2, 3 -- Stage VI The contents of each - write the words that ~~give you~~ describe their contents -- Try now to locate the area where the resultant product is produced -

(3)

Page 13 → This is rather unpleasant - lets back away from this topic and try moving to the people who work here - Tell me about the people -

Page 14 → Pop up now to an altitude where you can perceive the configuration of the structure as well as the surrounding area -

Page 15 → ^{your} From ^{your} perspective describe the single most significant man-made / natural feature you know -

Page → Spell the name of this facility -

Paul
10/18/87
F. W. Head, Jr.
Gene
09/59

1284
6712 — □ — L

A. across
flat
hard

B. Surface

A. across
angl
across
solid

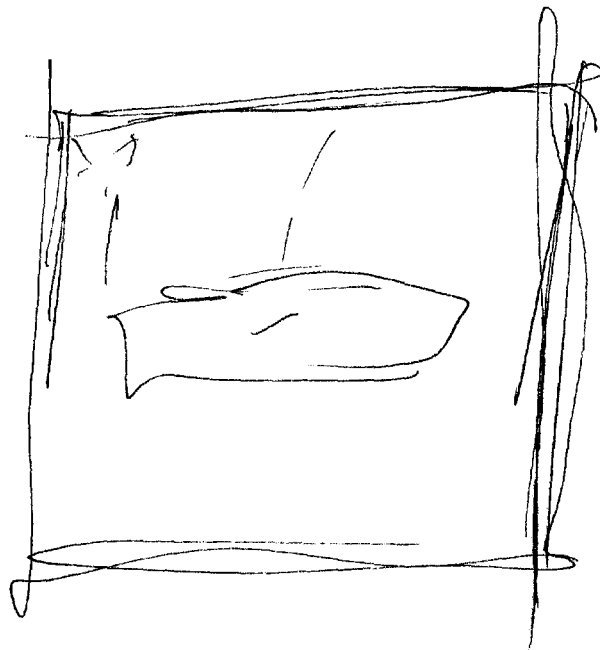
B. Structure

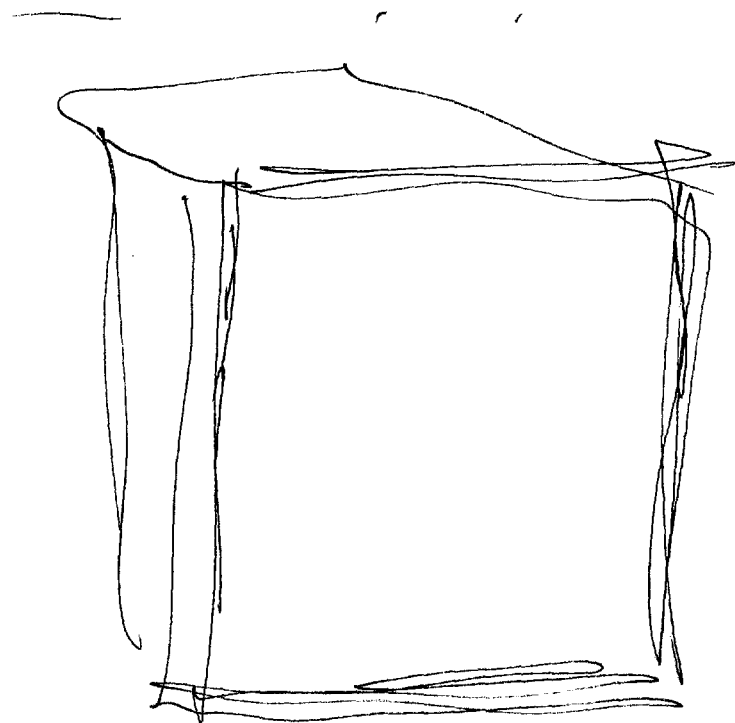
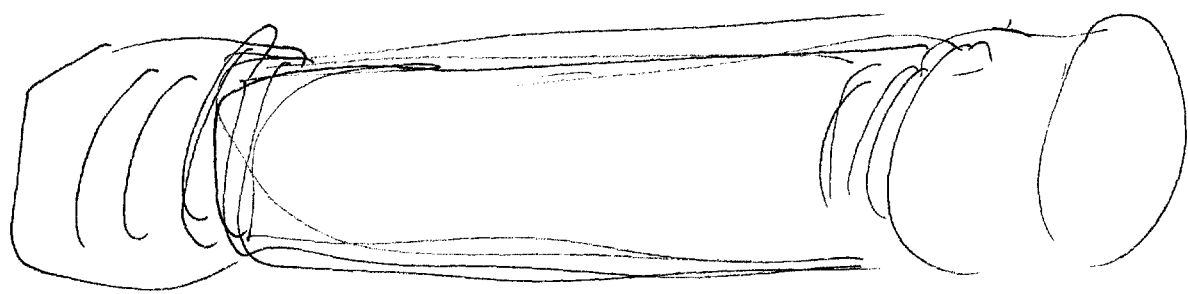
52

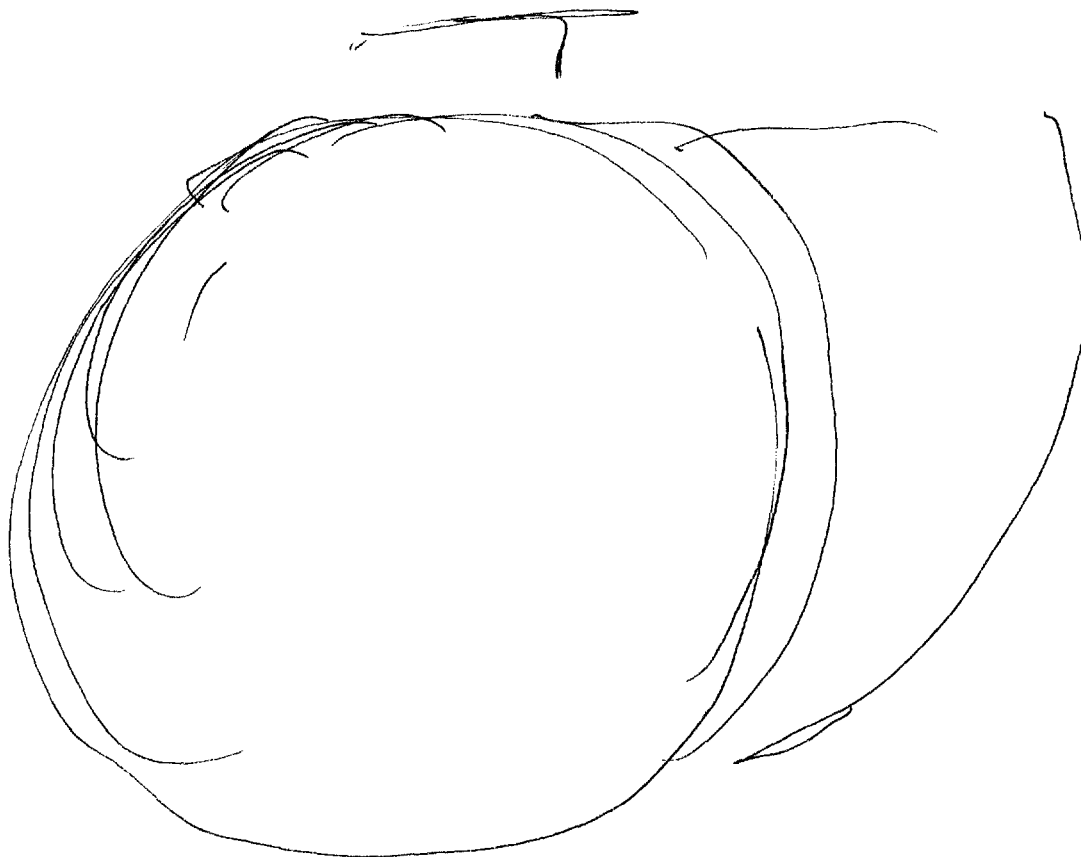
white
grey
green
hard
bumpy
white
sticky sand
grey
cold
metallic
smooth
shiny
quiet
whirring
sunbeam
metallic taste

long
cyclotron
dense
energy

H Bl
interests
intriguing







D2

E

T

I

AOL

AL

shiny
smooth

cylindrical

cold
damp

condensing
electrocoat
metallis

hollow
long
tubular

controlling
combining
containing
filtering
precision
producing

titration

golden
yellow
glossy
bright
Gleaming

white

complex

pungent
smell

H₂ BK

Smelly
makes eyes
water

dials
readouts

pressure

flow

catalysis

yellow

testart

people

working

turning

adjusting
monitoring
Introducing
combining

~~SVI~~

S2 D M1 E1

AOL

A15

Values

Piper
Pipitz

Syb Cool temperatures remain in place; hot temperatures replace another. Impeller & person turn by wheel "like" valve to introduce one element into mixture of another to obtain synthesis or production of 3^d substance.

Syb的印象 of new process/technology: "breakthrough" type procedures.

Excitement
pept
enthusiastic

designer
producer

satisfaction
fulfillment
sense of
accomplishment

Syb Site is subelement of larger effort/organization distributed geographically & in activities.

bed

blue

General

Shiny

metals
obj; city

SVI

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parallel
vertical
horizontal
fixed

fittings
connections
tubing

Such hermetic seals

Venturis

hydrodynamic
flow

mixing

mixing

heating

fu

Colors
temperatures

combustion

light

irradiation

Electromagnetic

pressure

Caution
Safeguards

implac

large

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high density

Steel

S2

AL

EJ

I

ADL DS

Gabor andy

pressure
retort

Sel 1/2 "fermenting". serve & aging gradually changing
maturing; transforms; stabilizing.

Content

hazardous

Sel 1/2 preventions necessary to avoid contact.
When appropriate controlled relatively safe.

Valves

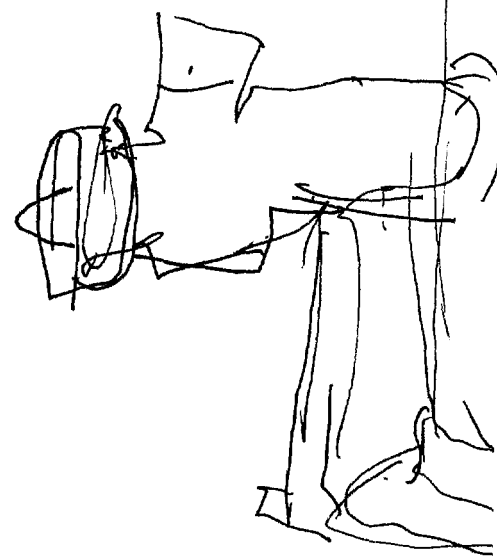
of fit load

Sel 1/2 Valves specially designed. Avoid any amount of
leakage. Prevent accidental discharge or
pressure blow outs. Special metal alloy
done, steel-based; machined; annealed
non-conductive.

ab

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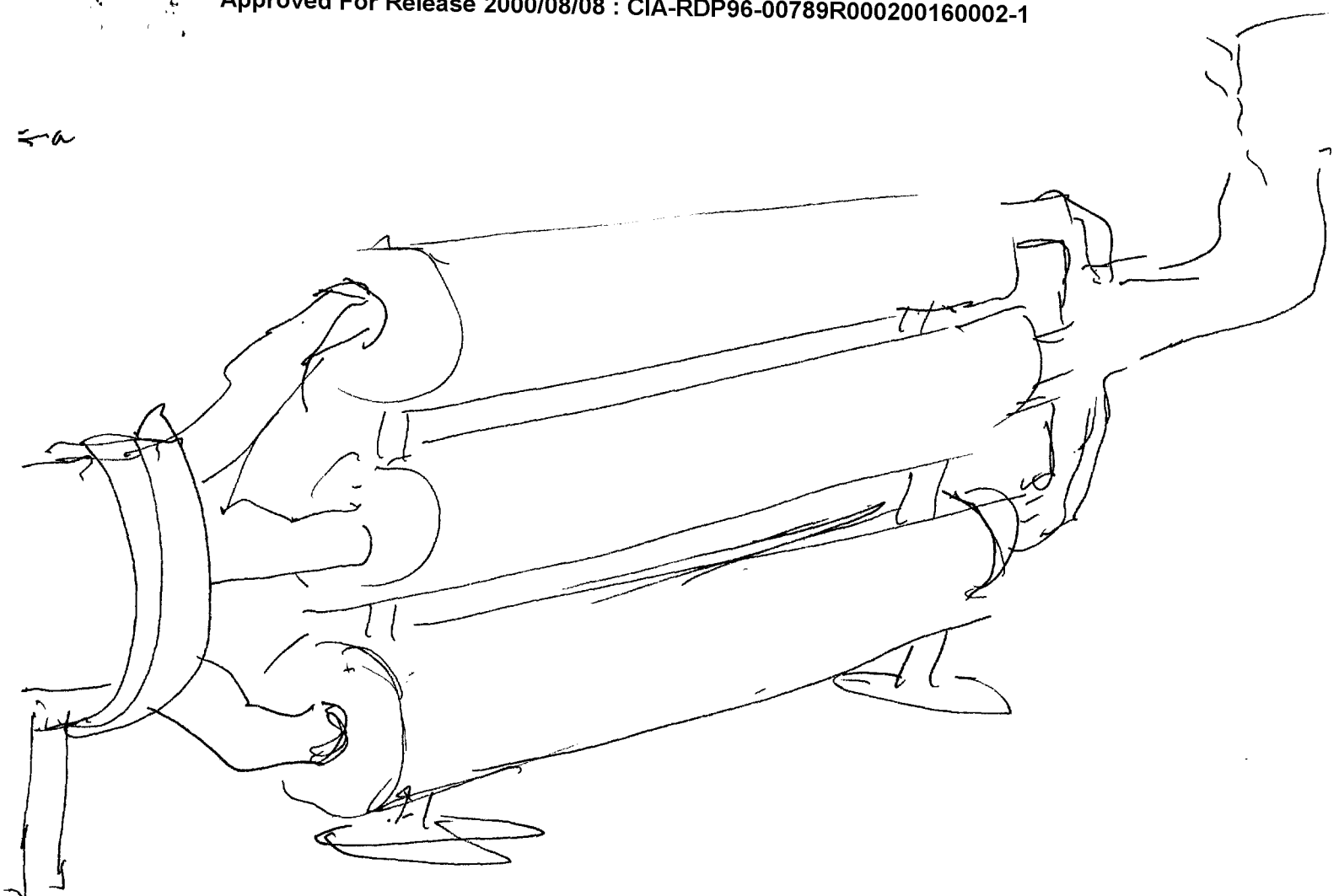
b5



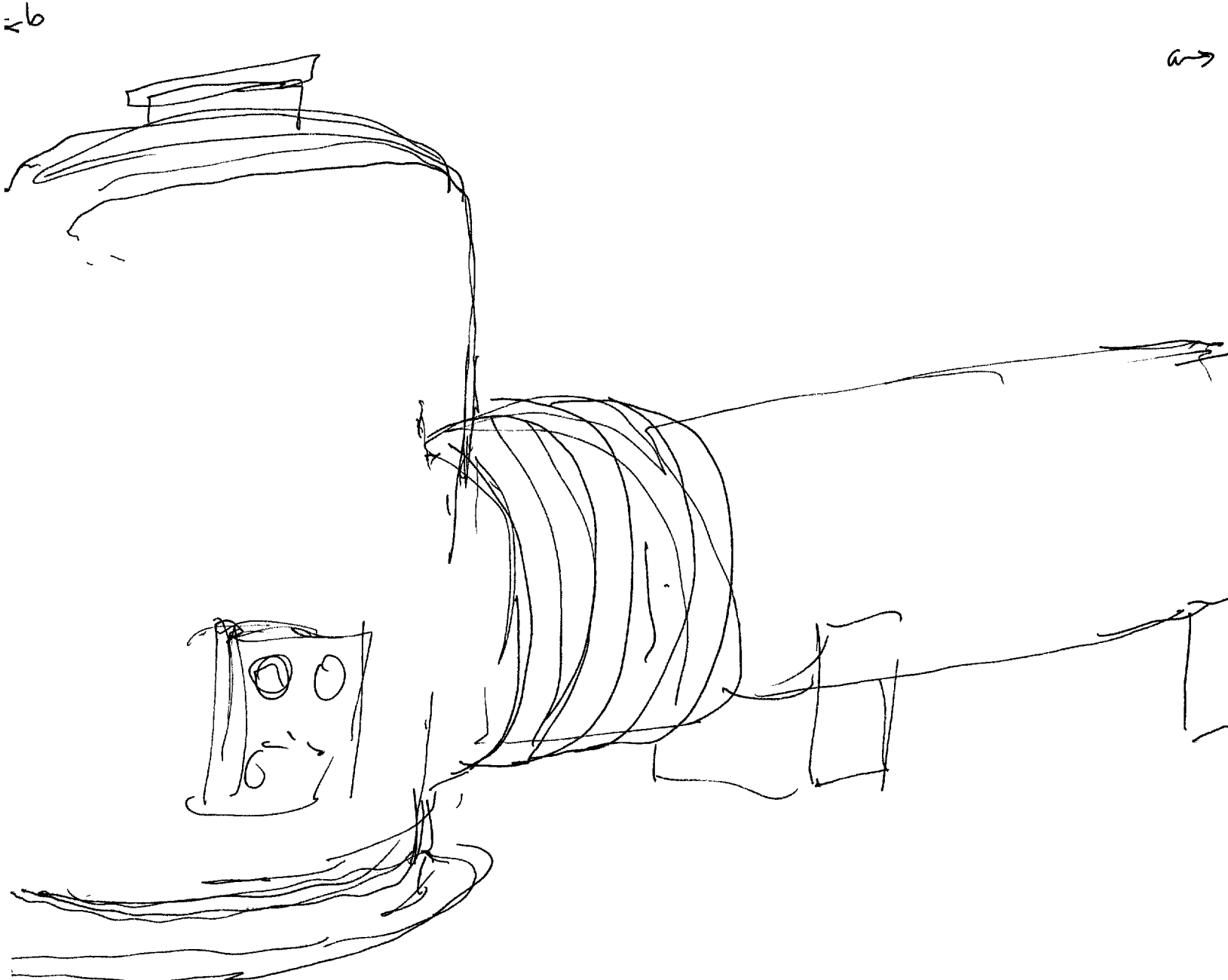
(3)

Revised 003
10 Oct 87

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2
Science
Oct 87



1
Meccano
1 Oct 81

SRI

10

S2 D A2 E1 T I AD HS

A2 Blc
volcanic
to torch
soft soft

corrosive
noxious

Su^{1/2} Once exposed to it countermeasures are difficult to apply, slow acting, and ~~not~~ relatively unpredictable & marginally successful only.

^{Material is}
attack especially against hydrocarbon based materials.

Su^{1/2} Consisting of a dense than usual gassy substance but less dense than solid, a

Gelatinous

Su^{1/2} Constituent parts gaseous/vaporous; first product gelatinous - "foamy w/ out the bubbles"; seems light for its consistency

SVI

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S2: *EL*

S4½ present proposed application is theoretical. never been actually used for intended purpose yet.

A2 Bk
Chem warfare

S4½ seen that purpose involves use one broad area out of doors. Presents no sense of individual purposes.

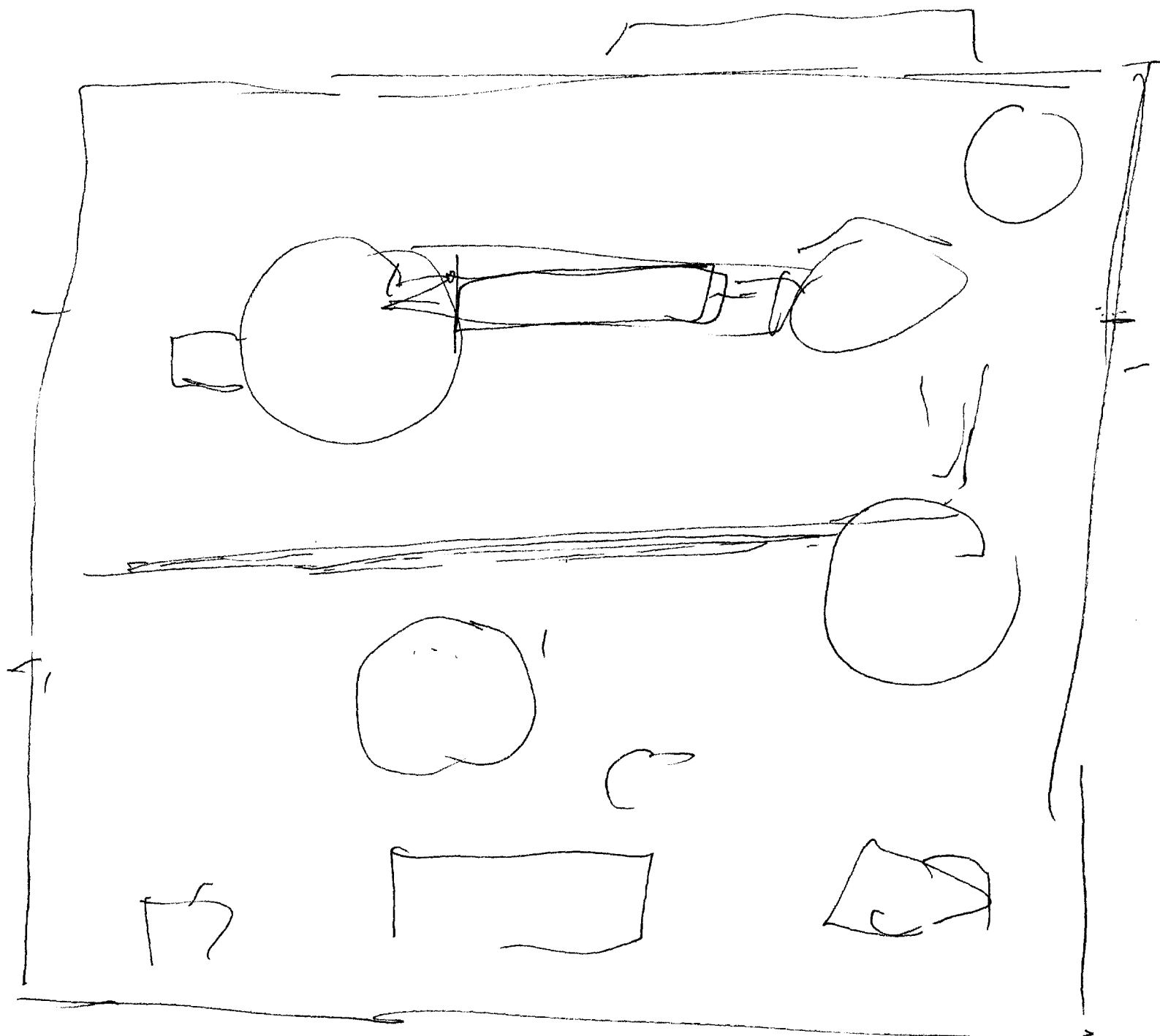
break
advantage

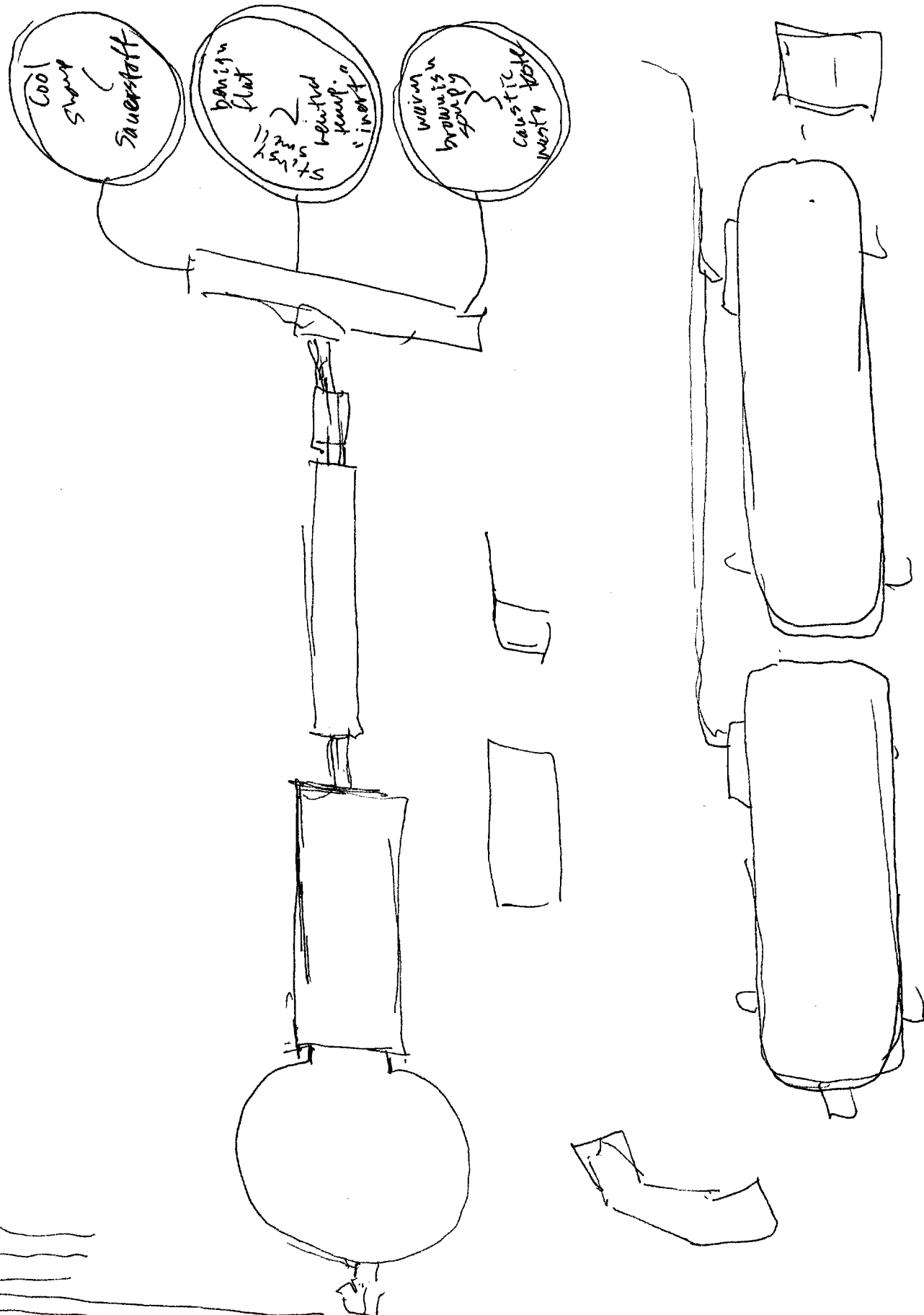
A2 Bk
fusing
power
plant

S4½ lots of open area in structure. Clean & well kept. Shady floors. heat. Party because dirt + dust would be hazard to operation

A2 Bk
sharp;
chisel

A2 Bk
stingray
nose





SVI

12

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AOL

Als

reminds me
of iodine

AZ Bk
nasty
taste!

reagent

AZ B6
repellent

dangerous
explosive
volatile

AZ B4
waterless
→ risk to
stomach

Curdling
Organic

Dels
organic based materials to contact "curdle" +
deconstitute. Senses "breaking off"

H02 Bk
(liquid)
(epoxy)

SVI

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PLA PLB

S2 1. D H2 E2 I

Satisfied
dedicated
people

Competent
professionals

Sel/2 believe in what they're doing - "it is a ~~benefit~~
to their society".
~~not bad~~ not ~~bad~~

Sel/2 /PL/ is said - impression of neatly dressed - + es; but
white lab ~~water~~ clothes.

quiet
methodical
disciplined

Sel/2 "more of a 'live mentality' than would Americans
in a similar situation - less individuals independent
in their efforts. "Team work" by contract rather
than individual choice.

Oriented
feel

Diversity

few key
members
solidly ingrained

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SVI

14

size: D Ad E2 I AD H6
S4/5 people very much a product of their society/culture
Much more uniform in their personalities &
responses to the world.

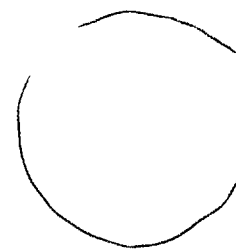
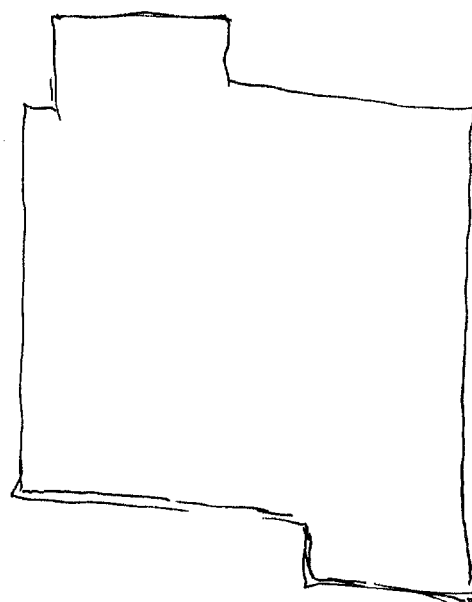
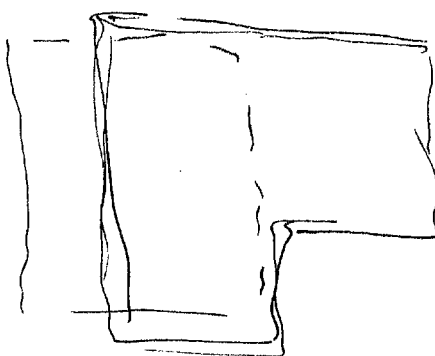
[go up for
review]

Ad Bk
E. std
Caption seen

S4/5 impression of very large body of visitors with specified
area.

Semi-polythene

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S - M Y

1705
end