

22 Dec 88

~~SECRET~~/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8819	SESSION NUMBER: 4
DATE OF SESSION: 21 DEC 88	DATE OF REPORT: 22 DEC 88
START: 1504	END: 1545
METHODOLOGY: CRV	VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Describe the general mission of the site and the specific activities/personnel/equipment of each target area.
2. (S/NF/SK) VIEWER TASKING: 003 was instructed to begin the session in Stage 4, after placing the coordinates at the top of the page, and to investigate, in turn, Areas D and E.
3. (S/NF/SK) COMMENTS: None.
4. (S/NF/SK) EVALUATION: []

SG1J



CPT, USA

~~SECRET~~/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR

003
21 Dec 88
1504/1545

Area D has dimensional components involving rounded, aligned uniformly-shaped structures that are curving, smooth, and cold to the touch. They are surrounded by a fence-like structure, and nearby are several lattice-like elements. "Electrical," "high tension," "reinforced," and "heavy-duty" are concepts associated with this portion of the site. There is an impression of transformers on rails and large ceramic insulators. Liquids seem to be involved that may be extremely cold (A/S of liquid nitrogen or hydrogen); incorporated with this liquid are the ideas of "inert" and "noble," A/S xenon or freon.

Area E involves in at least one portion a large, long, rectangular, several-floored structure with windows that look out onto a fenced yard with large metal cable spools, and large, massive steel sections stored there. Inside the structure gives the impression of what one might term an electro-mechanical shop. Electrical devices are rebuilt, repaired, or in some cases even fabricated. Windings, copper wire and cable are present. Impression of heavy industry or physical plant here. But other, more intricate work is also performed here on upper levels in smaller rooms. The idea or sense of consolidation of similar activities in one location for efficiency. Impression of a man bent over a work bench with electronic components jumbled up in front of him. Coils, functioning, fields, heavily magnetic, thermocouples, revolving armatures, varying humming and ~~large scale~~ ~~scale~~ sounds, are all involved here.

land large scale

PI R Becht

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600070001-8

003
21 Dec 88
Ft. Meade, MD
Ed
1509

Approved For Release 2000/08/08 : CIA-RDP96-00789R000600070001-8

92

D

A1

E1

T

I

AF2

AB

Area D

grey

rounded
uniform
several
aligned

hard

curved

smooth

gold

metals

complex

lattice like

structures

high tension

electrical

reinforced

heavy duty

transformer

oil



insulators

52

SVI
D AL EI T I AL A/S

surrounds
faced protected

liquids

liquid
nitrogen/
hydrogen

heat
stable

ALS like from on xenon

fluoride
carbon

AREA E
structures

flows

windows

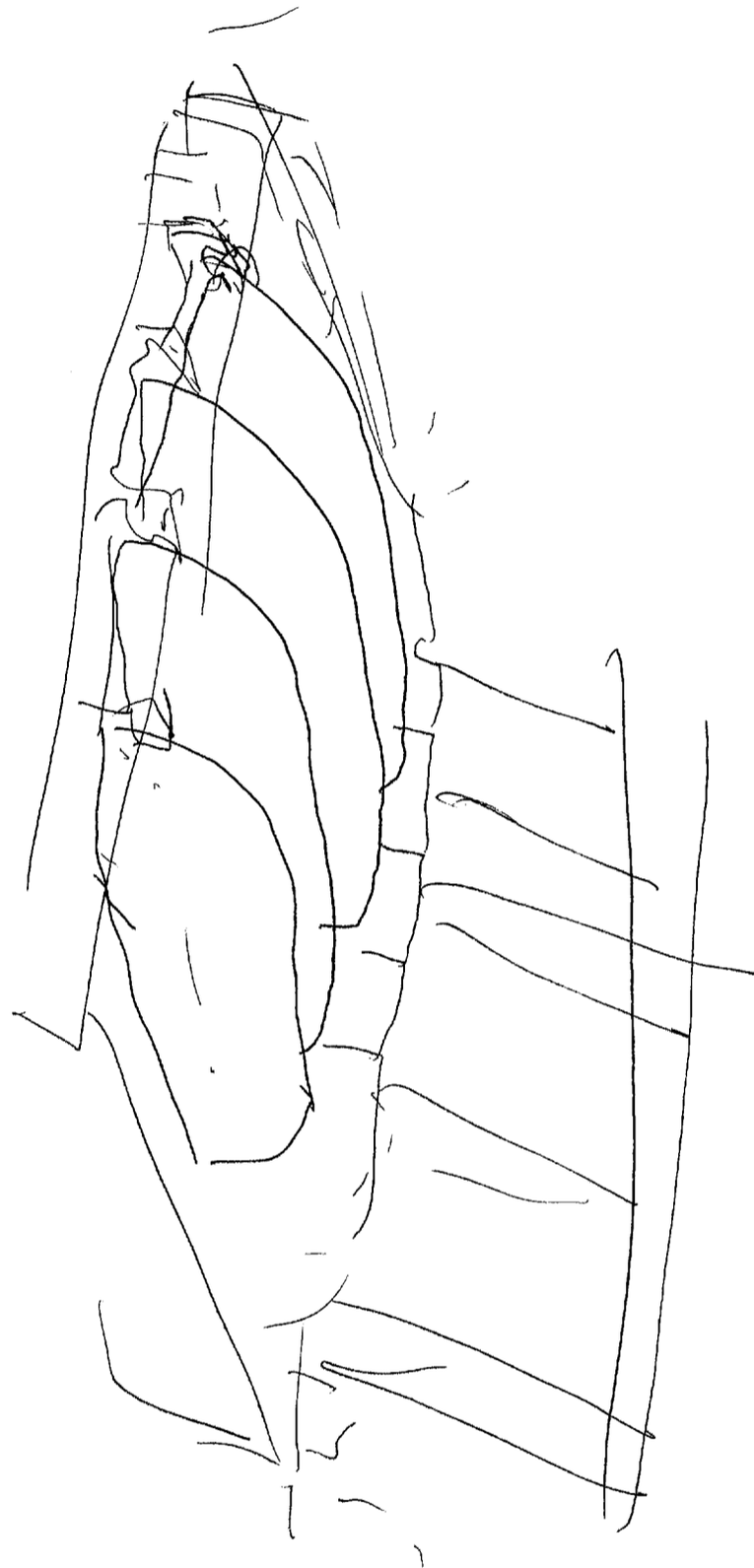
like
windows

metal spools

large
massive

~~large~~

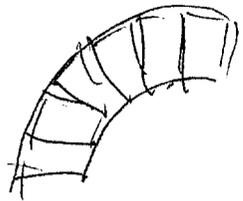
steel sections stored



52

4
ALS ALS

rows



high

looks out

forced.

containing

ALS Inside gives impression of what we might find in electro-mechanical shop. Where electrical devices are rebuilt, repaired, or even fabricated.

Wireless
copper wire
cable

ALS Heavy industry impression. But other, more intricate work performed here on upper levels in smaller rooms. Idea or sense of consolidation & similar activities in one location for efficiency.

SUI

5

52

D

H2

FZ

T

I

APL #6

people

works

As impurities of man bent over work bench, w/ electronic
supervisors jumbled up in heart of him.

Coils

functions

fields

nearby
magnets

inductance

thermocouple

resolving

minutes

varying humming
sound

A7 B1c
makes us
feel like us
'insides are
vibrating at
a high
freq.

52

D

A2

EJ

T

I

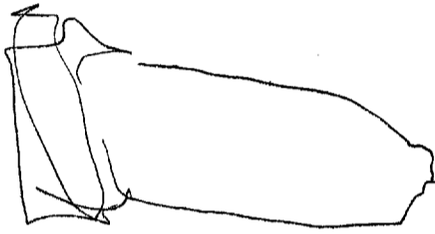
AL

MS

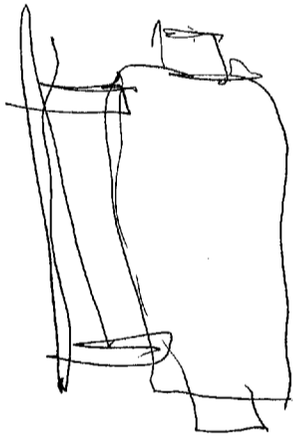
large sale

60

13



R



R