

Project CY 8609

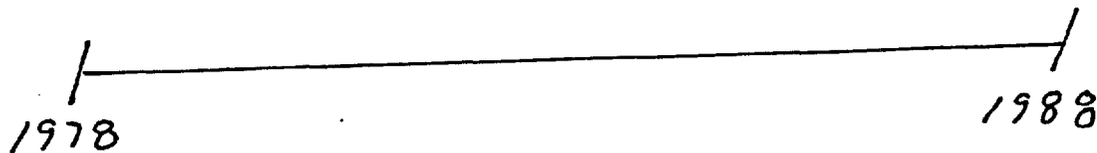
sk

1. Describe the Technical Facility located via:

SG1A



2. Within the following ten year period determine if and when any "special events" occur:



Note: If you do find any "special events" - - - subsequent sessions will be focused on each separate "special event."

13 Feb 87  
FF. Mead  
WB

135)

52

less  
found  
hollow  
filled

under

skins  
smooth  
blow  
man

tail  
wide  
complex

complex

skin

skin needs power  
connected  
airward

rails  
platform  
cables  
conductors  
connectors

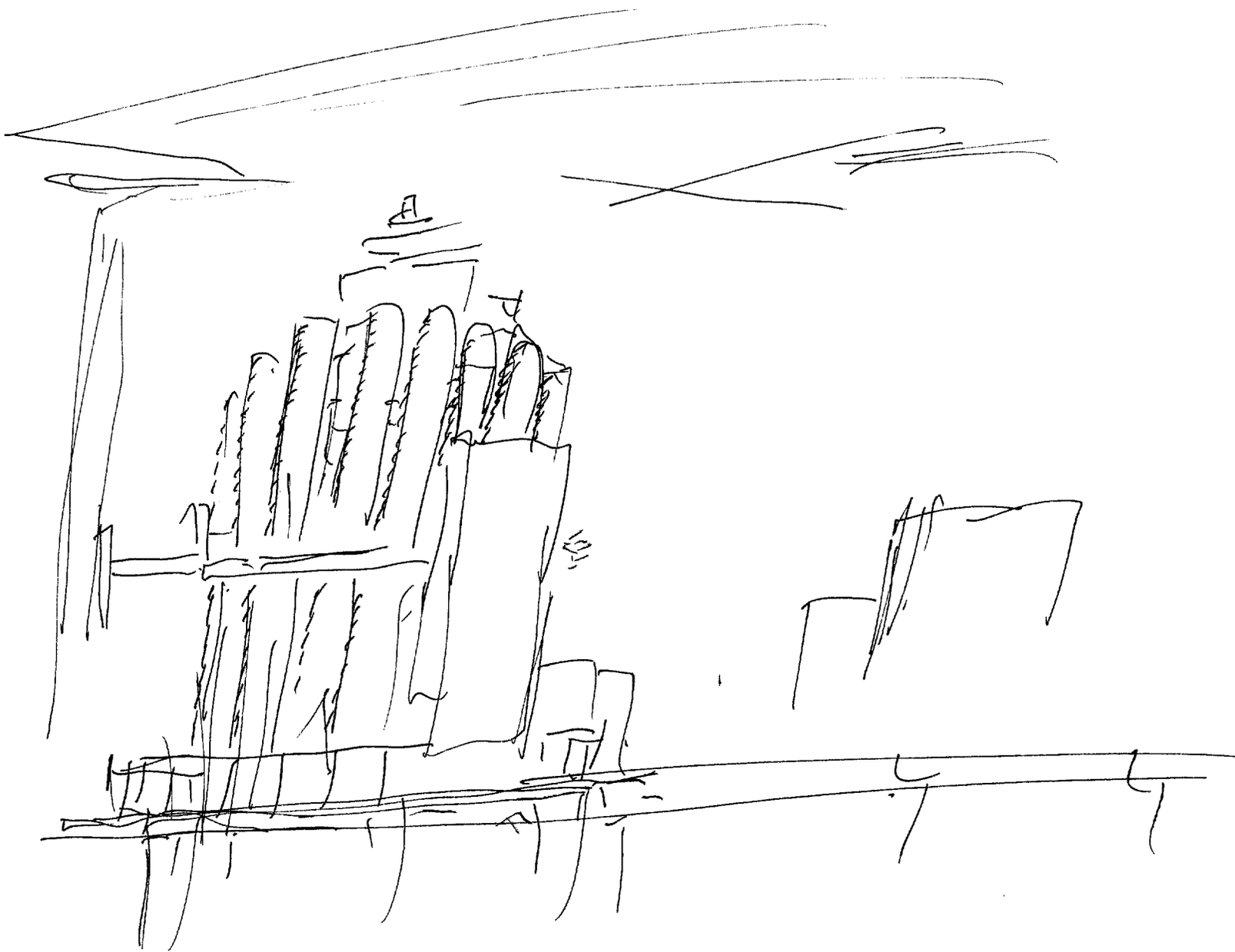
war with  
vibrating  
humming

transformer

ribbed

slits





52 D AT F T I AR AS

moving  
around  
sp. nuts

"snap"  
sound

like  
spark  
gap

filled

5 1/2 lila cylinder w/wires a same thing simila  
inside running lengthwise.

black  
with  
shiny

5 1/2 "thermo plane"

red

poison

AS  
looks  
oriental  
or  
chinese  
or  
asian  
flat face  
high cheek  
darken  
complexion

S.2 : A2 EI T I A/L A/L

5 1/2 item is "put" into "tradi" - bound into it a vichotluter/reflector



finally "Broken off" large mass a quantity, given odder impetus, + sent on.

mass

heavy dense

active

5 1/2 size doesn't matter - can be b.g or liton. material is ideal for purpose. Refined. Stabilizer. Shaped. Affixed. After upon. It's like this whole chunk might ex. explosively worked with just to "probe" a few pieces off. may not even be further used up after that.

forced/etched

smooth  
vibr  
grains



5 1/2 surface texture reminds me of a very fine-grained grind stone. Chunks broken off proportions extremely small. They can go faster.

S V I

52 D A Z E I T I For #4

3 1/2 "chunks" "knocked off" by evenly distributed, finely  
finely directed, suddenly actuated, uniform force. Not  
sense of mechanical force. Force causes heat, involves  
parallel lines. Only momentary in duration. Sounds  
like buzz-pop. Mass is grayish color. Temperature ->  
room temperature normally.

future use  
objects  
innovations?

machines  
paper  
apparatus  
components  
metal

future use  
attributes  
innovations?  
widespread  
revolutionary

future use  
subjects  
innovations?  
applications  
research  
development  
advantage  
leading edge  
politics - military  
scientific  
stage-sets  
energy  
radioelectronics  
academic  
technical  
commercial  
weaponry

future use  
topics  
innovations?  
offshoots  
collateral implications

1408