

[Handwritten signature]
27 Jun 88

SECRET/NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 0090	SESSION NUMBER: 1
DATE OF SESSION: 27 JUN 88	DATE OF REPORT: 27 JUN 88
START: 0900	END: 0940
METHODOLOGY: CRV	VIEWER IDENTIFIER: 025

1. (S/NF/SK) MISSION: Stage 3 training; site was Upper Dam, Richardson Lakes, Maine.
 2. (S/NF/SK) VIEWER TASKING: Coordinates 445258/705150. (12-digit coordinates were use simply to accustom 025 to a different type of target/reference).
 3. (S/NF/SK) COMMENTS: 025 picked up on the energy (electricity) gestalt immediately, i.e., purpose of the site. (This ability will pay handsome dividends in Stage 4). Although all of the other (normal) site gestalts were detected in Stage 1, 025's attention in Stage 3 was entirely upon the target (dam); the surroundings were ignored purposely to maintain this focus--highly disciplined Stage 3 behavior. 025 still must be reminded to finish up the A/B Stage 1 sequence prior to "jumping the gun" and objectifying Stage 2 percepts. The corrective action taken by the monitor during the last session to fix the Stage 2 problem was 100% effective.*
- [*The monitor instructed 025 to picture a pathway of freshly-poured cement, along which are seven signs placed at equal intervals. Upon each sign, in order, are painted the Stage 2 cues (colors, textures, temperatures, sounds, tastes/smells, sizes/masses, and dimensions). Each time the viewer goes into Stage 2, the pathway must be walked; the pace must be even, but brisk, or the viewer will become cemented in place--i.e., Stage 2 will "bog down"].
4. (S/NF/SK) EVALUATION: [4]

Referral Review, NIMA DoD



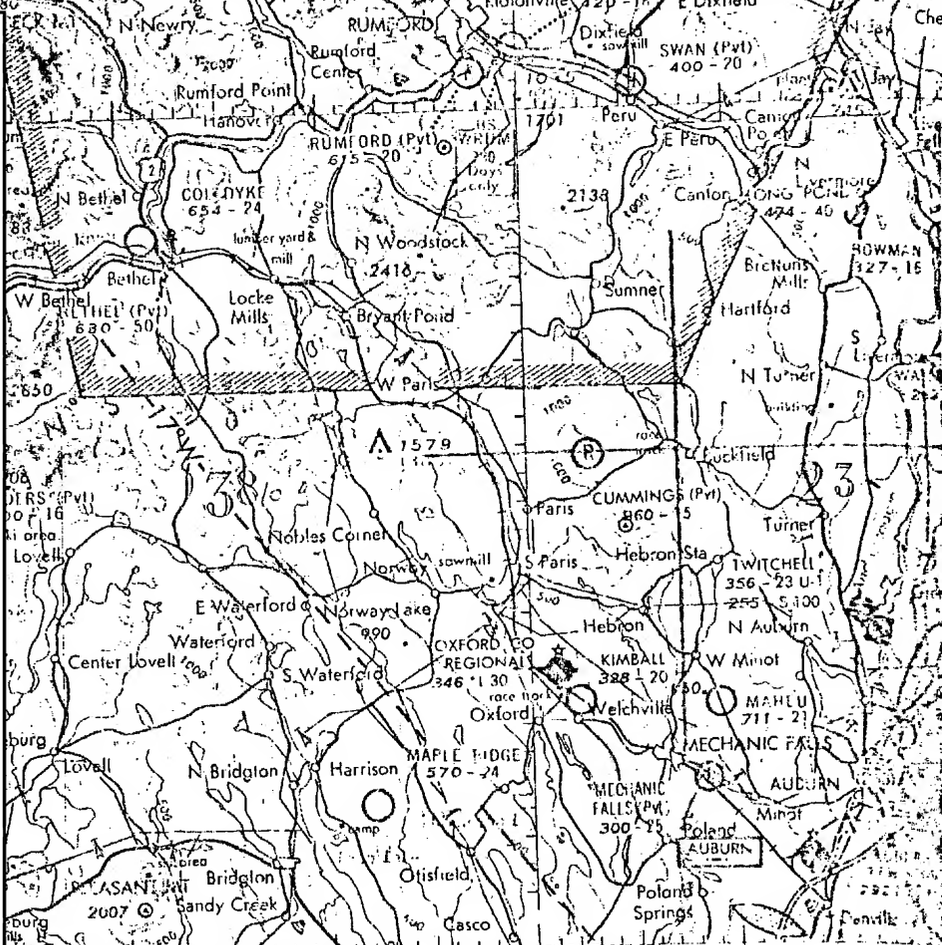
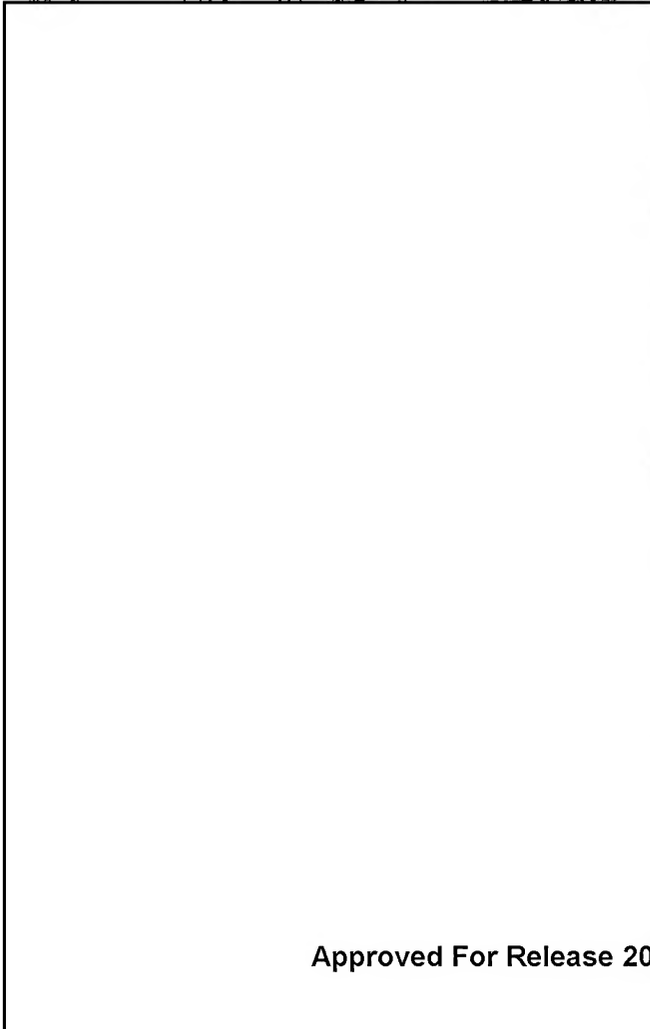
SG1J

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT
DECLASSIFY : OADR



SG10

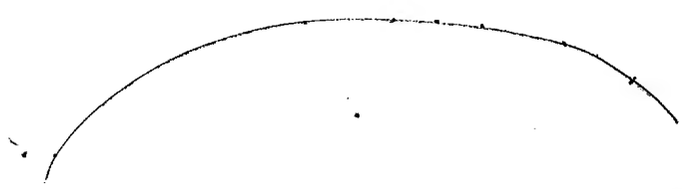


075

27 June 1988
0900

AV - none
Blue
PT - none

445
258
705
150

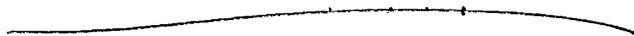


A. up curve
rounded
down
horizontal
motion
B no-B

cont-BK
electricity
in my
hand
static

A

445 258
705 150



A. convey
hard
potential ~~that~~
movement
B. ~~structure~~
energy

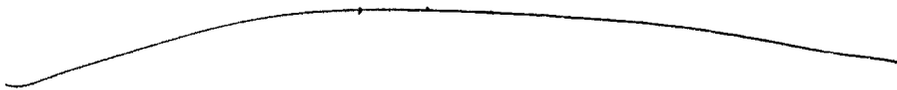
2

445
258
705
150

A. across
hard
B. land

4452
88 (so sorry)

445 258
705 150



^{curve}
~~that~~
A. up over
across
hand
B. mountain

445 258
705 150



A. across
hand
B. land surface
FOL-BK manual

445258

445258
705150

5-2

~~GA~~
old-54
red ink
ground color

A ramp in line
over across
high point
hard
unatural
material
made into
a unatural form
~~P. structure~~
structure

445 258
705 150



A. across
clay
water
B. water

structure lead / water / mountains
structure interface

6

445238
905150

A. ^{upward}upward
man-made
hard
B. Structure

S-2
off-white
brown
brown spots
cold coal
fish in
Lay
thick
angular

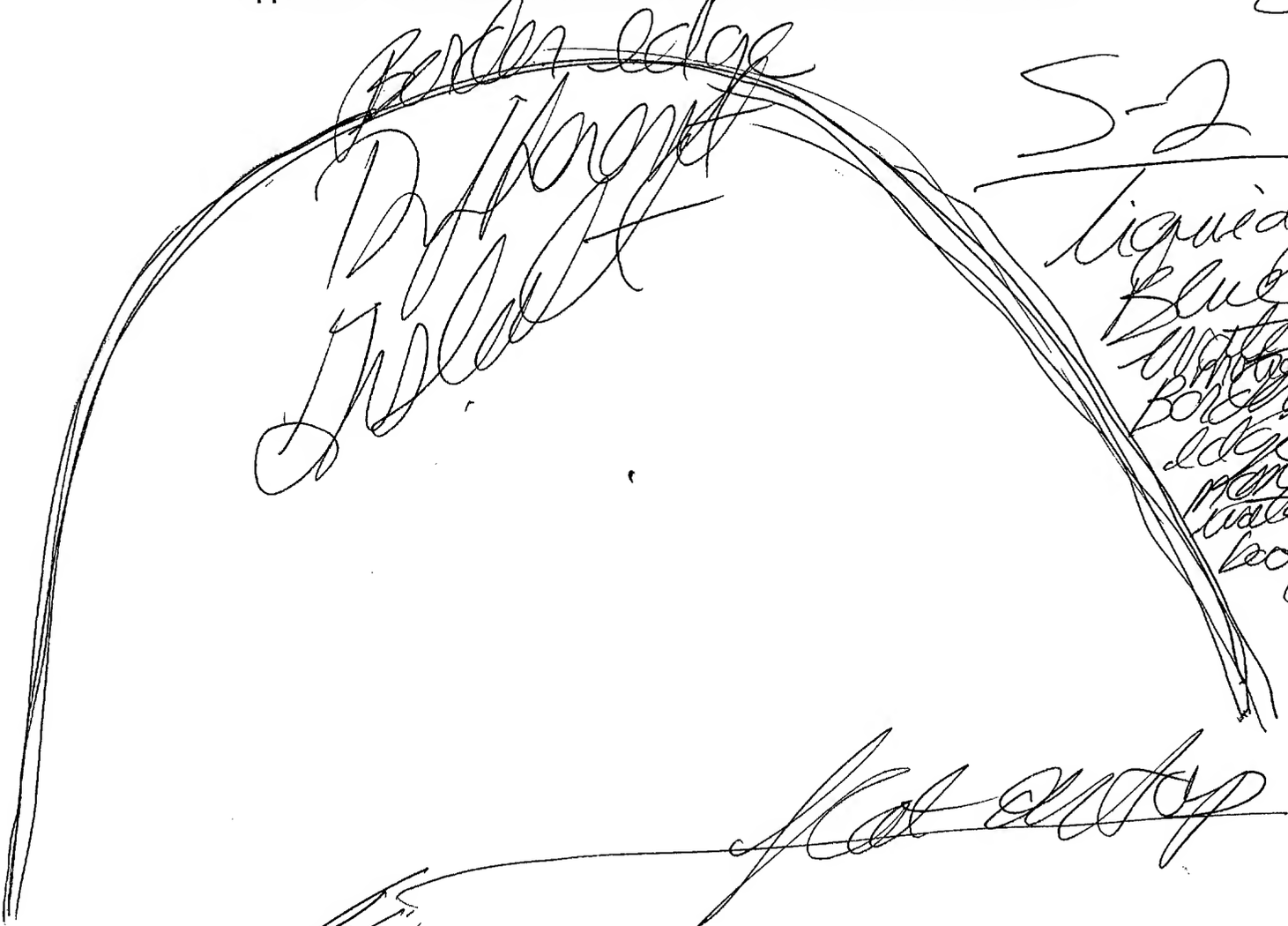
7



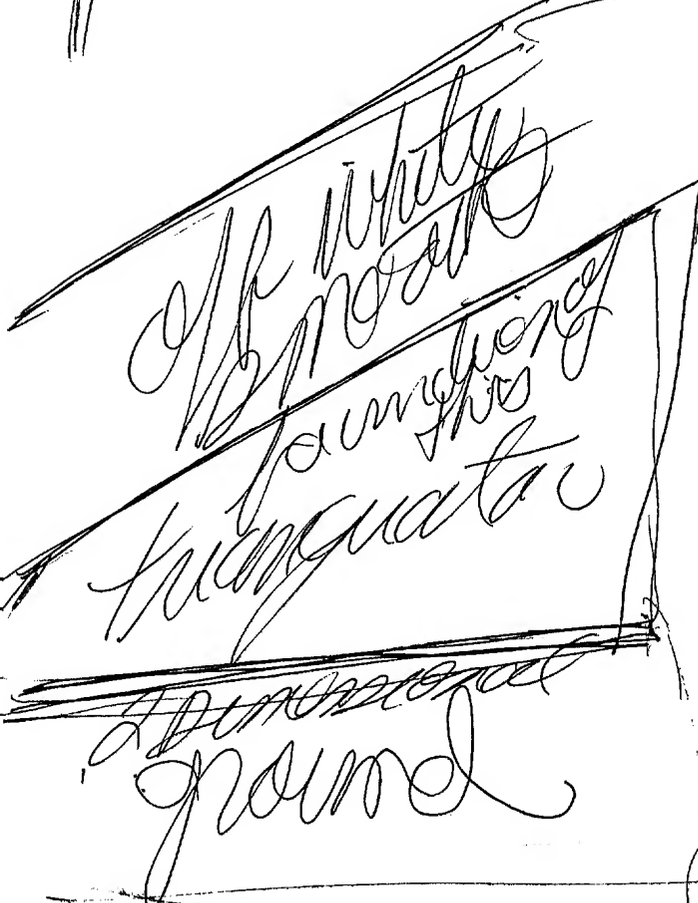
center edge
D. H. [unclear]
[unclear]

S-2

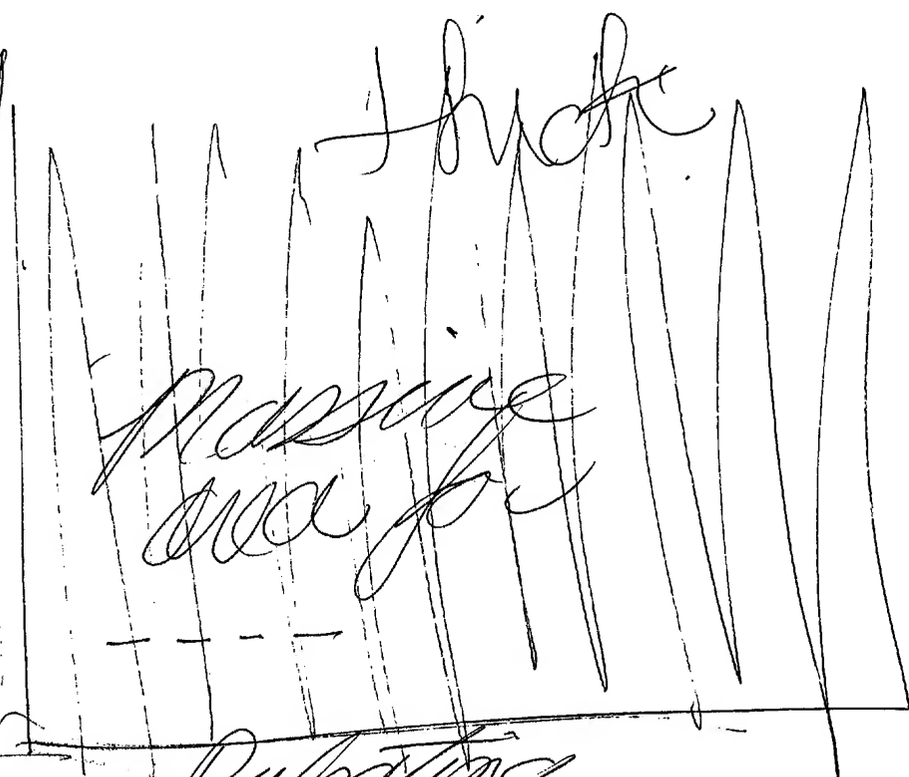
liquidly
blue
water
border
edge
man-made
water
body



No edge



off white
brown
faintly
blue water
ground



thick
massive
[unclear]

S-2

Dist. shadow areas

Big

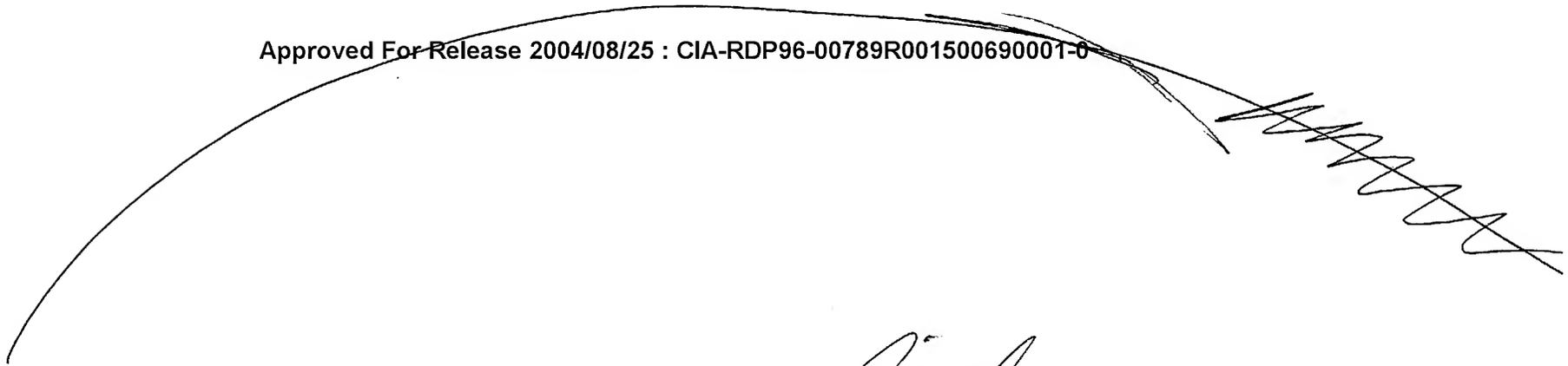
Dark on bottom

light or white on top

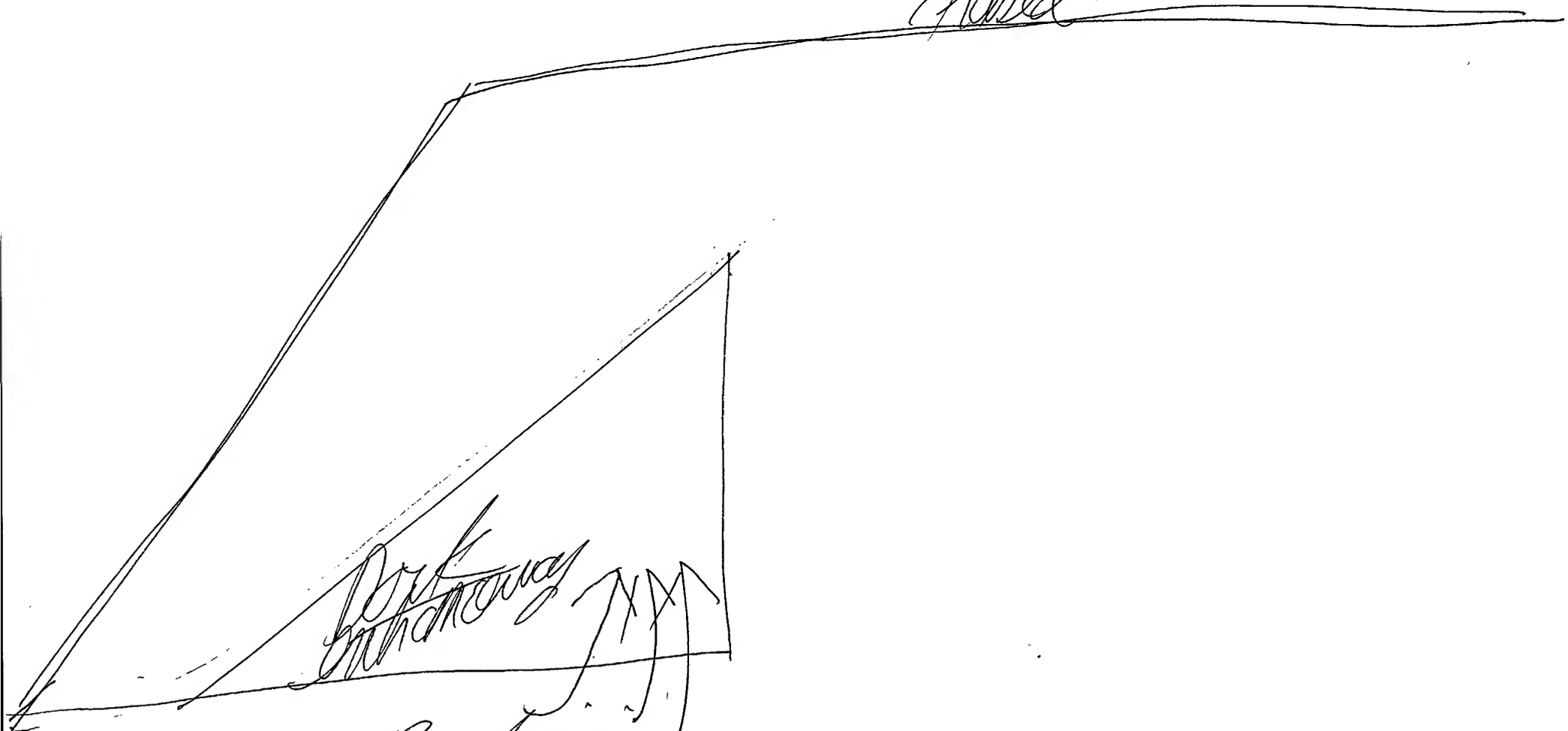
FOUR
power plant

0940

10



Raised



*Dark
 brown*

Hand-drawn scribbles and arrows pointing upwards from the text.

*Plaster
 surface*

Hand-drawn scribbles and arrows pointing upwards from the text.