

018

2 OCT 82

0913

Fi. MORD

SOLD

Pil. COLD

A.V. Amusement Park.

8909-20

~~8909-20~~

A: ACROSS
SMAZOWIT
HAND
STRAZOWIT
MATHMARD

B: STRUCTURE

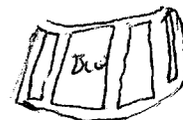
A: JAGGED
IRREGULAR
SMOOTH
WINDY

B: WATER

(VISUALS)

BLUES BENT, IN SQUARES
LINED W/ WHITE, IN A CIRCLE

SIC:



ALL BKE:

BOOK YOUR
POOLS.

SWIMMING

(2)

8909-20

A: across
smooth
wavy

B: WATON

8908-20

A: across
wavy
smooth
wavy

B: WATON.

S2:
unusually
smooth

8909-20

A: across
smooth
wavy
rust
mossy

B: smooth

S2: BLW
LASON
ROUND
KONNCA
Toss



8909-20

Q: ANSWERS
WHY
SMOOTH
P: WHAT

INTERNAL SECURITY; SMO ISH
WHAT/ STRUCTURE INTERESTS,

SZ
GRISON
DULL & ROON
VANDER
COOL
SMOOTH
UPRIGHT,
TALL
DUIOS
SIOAD?

DR BIK
210



SZ:

FUBO
GNSON
PRUSO
4400ND

TALL
VOLUME
ROUND
CYLINDRICAL
TAPERED



SIC:

AOL MIC
SMOKESTACK

AOL MIC
PLAYGROUND

AOL MIC
AMUSMENT
PARK

SUNNY

WINDY
MILD TEMP

(5)

S2 D M N T 1 m n/s.

COLORFUL

BUNT

LOTS OF COLORS

MOTION

LOW

FAST

SMOOTH

QUICK

WHITE

POISON

SMALL

S4 1/2 PUBLIC ACCESS PLACE, BUT
AWAY FROM MOST OF THE PEOPLE

AOL MAIL
KNOTTS BERRY FARM

(6)

S2 D M O T I AER AB.
PEOPLE

CHILDREN

AM MK
DAY-CARE
CENTER

S2 D A2 O T I A2 AB.
PEOPLE

PUSHING SMTH LOW

ADULT

DIC CLOTHES

S4 1/2

(7)

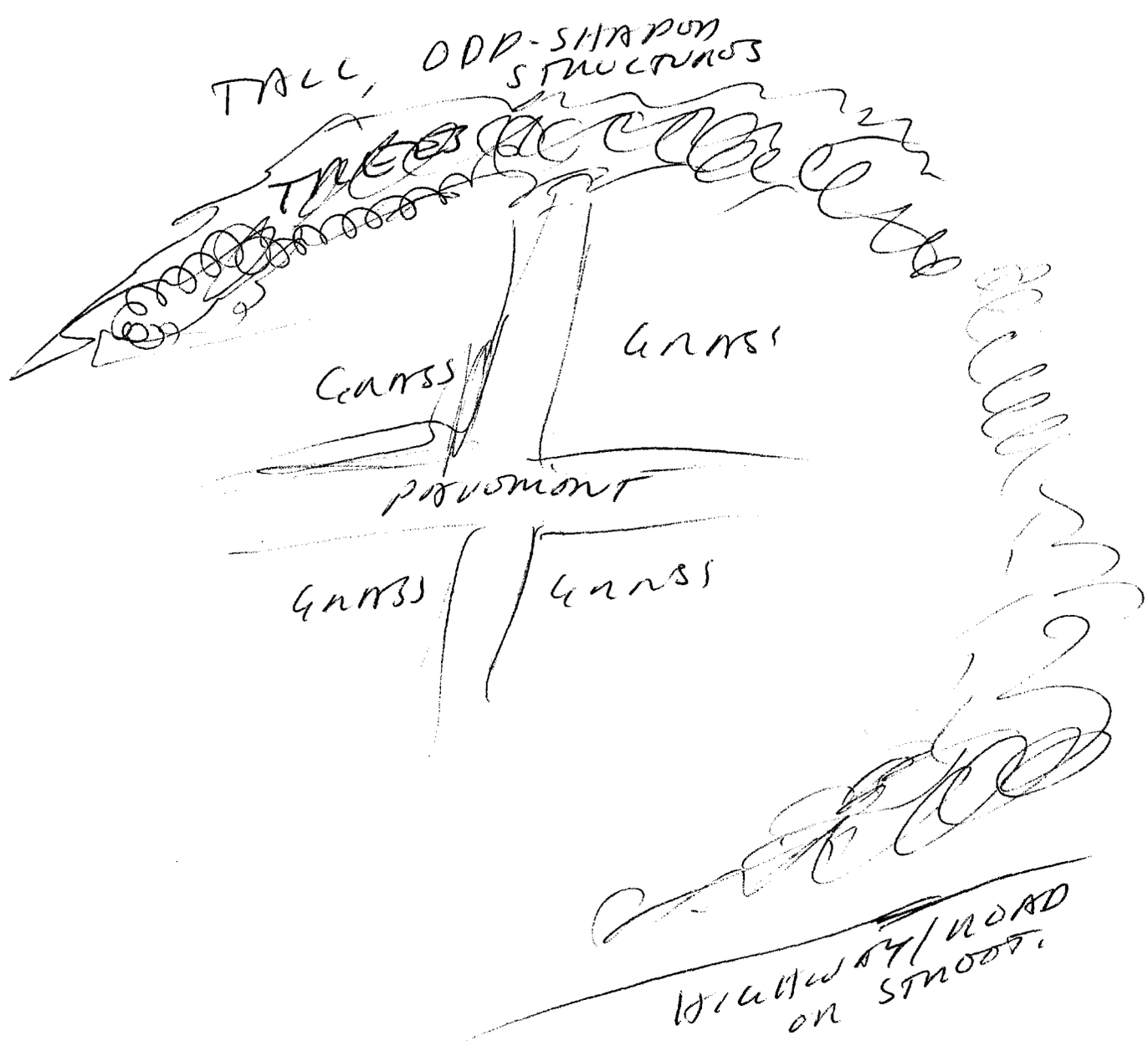
FULFILLED ALL
OBLIGATIONS.

S4 1/2 QUIET PLACE WITH A NOISY
PUBLIC PLACE. THIS PLACE
FLAT + EMPTY, SCOFF FOR A
LONG VERTICAL ROUND OBJECT.

NOISY PUBLIC PLACE NOISY VTS
LOTS OF TML, IN ROOMS SHARD
STRUCTURES.

(8)

54 1/2 I THINK THE TALL ROUND
STRUCTURE IS BUILT FROM
THIS QUART PLACE - ON OTHER
SIDE OF TROOP.



~~CASUALties TO 25~~

3

S L D M O T I A O A/S.
(STRUCTURE)

(INSIDE)

VERY LARGE
ROOM

START WITH ROWS ~~OF~~

PEOPLE

WORKING
LOOKING

A/S LIKE
A CONVENTION
BUREAU.

SESSION NO 1027

2 Oct 89

UNCLASSIFIED

WORKING PAPER

TASKER

1. PROJECT: 8909-20 (W-1).
2. ENCRYPTED COORDINATES: In this instance, 8909-20 the Project Number will also serve as the Encrypted Coordinates.
3. BACKGROUND: Every effort has been made to replicate the conditions under which remote viewers are utilized against the same target by SRI. There may or may not be a beacon (Wanda) at the target, according to SRI. SRI will task the viewer(s) on Wednesday of each week at 1330 hours, our time.
4. ESSENTIAL ELEMENTS OF INFORMATION:
 - a. Describe the target site.
 - b. Describe the key activity at the target site.

Submit conceptual sketches in support of your findings.

UNCLASSIFIED