

REMOTE VIEWING TRAINING SESSION

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*****
*
*
* Remote Viewer : LB
*
* Interviewer : FA
*
* Observer(s) : _____
*
*
* Date : 02/06/85
*
* Starting Time : 1304 hours, local
*
* Site # : 0023
*
* Site Acquisit.: CRV (CRV ERV PRV ARV BRV Other _____)
*
* Working Mode : GT (GT HE Other _____)
*
* Feedback class: C ( A B C Other _____)
*
*****
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*****
*
* Ending time : 1341 hours, local
*
* Notes : 44 28' 17"N 71 12'W
*
* Highest stage : 03
*
* Evaluation : +
*
*****
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*****
* DESCRIPTION OF SITE
* Actual : James River Corp. pulp and paper mills, Berlin, NH
*
* RV summ.: B1=mountain,B2=city,B3=water,B4=water,B5=land,B6=city,B7=ice
* B8=structure/tall,greycold,pointed,very tall,thin,B9=structure,
* B10=water,structure/water interface, over+sticking out
*
*****
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6 FEB 85  
1304 HRS  
FT. MEADE,  
(FRED)



44° 28' 17" N  
71° 12' W

A: RISING  
HARD  
OVER  
DOWN  
HARD

B: MOUNTAIN N

44° 28' 17" N  
71° 12' W

A: DOWN  
MULTIPLE  
MOUNTAINS

B: CITY N

44° 28' 17" N  
71° 12' W

A: ROUGH  
HARD  
SMOOTH

B: WATER C

ALL BREAK  
L5750N

44° 28' 17" N  
71° 12' W

A: ACROSS  
DOWN  
JAGGED  
ACROSS

UP  
SMOOTH

B: WATER C

44° 28' 17" N  
71° 12' W

MISS BREAK

(2)

44° 28' 17" N  
71° 12' W

A: INNOVATION  
HAND  
D: LAND

44° 28' 17" N  
71° 12' W

A: COLD  
HAND  
MOUNTAIN

44° 28' 17" N  
71° 12' W

B: CITY  
A: SMOOTH  
SOLID  
COLD  
HAND

B: ICE PC

44° 28' 17" N  
71° 12' W

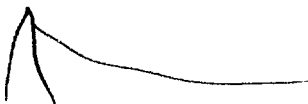
A: DUSK  
ANGRY  
DUSK  
COMB.

B: STRUCTURE C

SA: TALL C  
LADY C  
COLD PC  
POINTY  
ROCKY C  
VERY TALL C

ADD BRIDGE  
EMPIRE STATE BLDG

ADD BRIDGE  
BUILDING



3

44° 28' 17" N  
71° 12' W

MISS BREAK

44° 28' 17" N  
71° 12' W

A: INK BOWLER

MISS BREAK

44° 28' 17" N  
71° 12' W

A: SMALL  
ROUND  
COLD  
OPEN  
HARD  
MATERIAL

B: \_\_\_\_\_

S2: GOLD COLOR  
GRAY  
GRAY STAIN  
CONCRETE  
THIN

ADOL BREAK  
1 KOPP LOSTING  
SUBWATERED WITH  
REALLY THIN + THIN.

44° 28' 17" N  
71° 12' W

A: OUM  
AHL CO  
DOWN  
HARD

B: STRUCTURE

A: FLAT  
SHOUL  
ITAND

B: WATER

(4)

WE HAVE A STRUCTURE/  
WATER INTERFACE -

AOL BREAK  
I FEEL THE STRUCTURE IS  
OVER THE WATER &  
STICKING OUT OF IT.

S2: STRAIGHT  
GRAY  
SILVER  
POPCORN TASTE  
ANIMAL SMELLS  
TRAFFIC SMELLS  
COLD  
OPEN AIR FEELING  
CITY NOISES

AOL BREAK  
STANFORD TOWER

44° 28' 17" N  
71° 12' W

A: DUAL  
ANGULAR  
VERTICAL  
TRAD  
MANMADE

B: \_\_\_\_\_

③

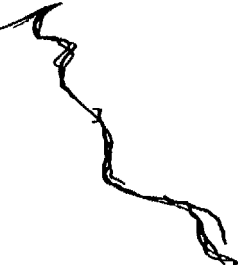
44° 28' 17" N  
71° 12' W



ADD DUST  
THAT POINTED  
BLDG IN S.F.

44° 28' 17" N

71° 12' W



A: HAND  
IRREGULAR  
FLAT

B: \_\_\_\_\_  
ADL BROAD  
R.R. TRACK

44° 28' 17" N  
71° 12' W

44° 28' 17" N  
71° 12' W

A: SMOOTH  
FLAT

B: WATER

A: ACROSS  
SMOOTH  
FLAT

B: WATER C

A: UP  
STRONG  
VERT. CR  
MINIATURE

B: STRUCTURE C

52: ROUND C  
HOLLOW C

SMOKEY TASTE  
DIRTY FOUL

TALL

MULTIPLE  
WHITE C

SMOKE / STEAM C

ADL BROAD  
SMOKSTACK

ADL BROAD

⑦



CURVED  
HOLLOW  
SUPPORTS

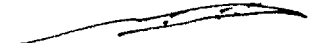
ALL BRACK  
STORAGE TANKS.



METAL  
GLASS  
FLAT TOPPED  
FLAT - POINTED TOPPED

44° 28' 17" N

71° 12' W



A:

OR  
SMOOTH

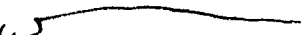
MESS BRACK

ALL BRACK

INDUSTRIAL PLANT  
PIPES

44° 28' 17" N

71° 12' W



A:

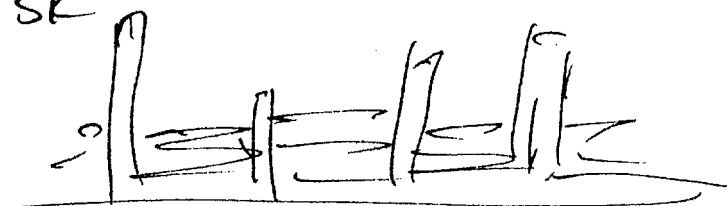
SMOOTH  
BRAND

MANHOLE

B:

S2: WHITE  
LONG  
BETWEEN

SK



ALL BRACK  
STILL LEFT TAKE  
PIPES OR LINES  
BETWEEN TALL  
THINGS

WATON



8

S2: D A I E T I A O L A/S

TALL

WHITE  
GLASS

TALL

STRUCTURES

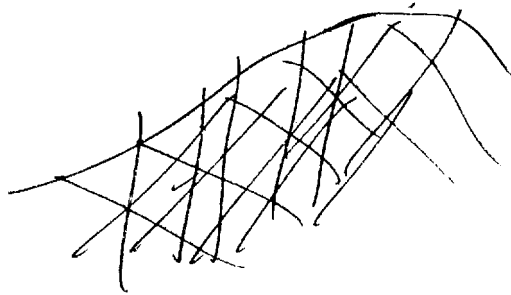
FRANKY PASTE

AOL DATA  
CHEMICAL PLANT

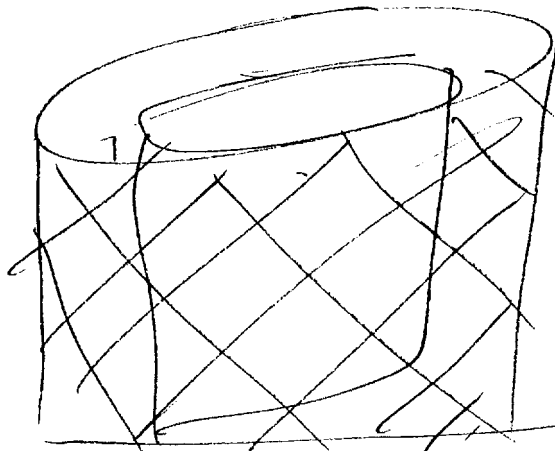
AOL DATA  
AMUSEMENT PARK

STRUTS

SUPPORTS



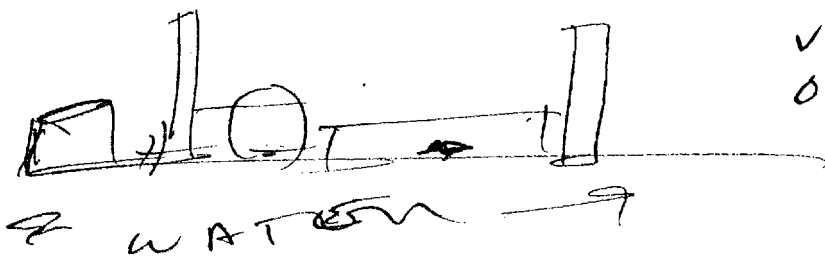
AOL DATA  
KOLLOID COASTON



AOL DATA  
STORAGE TANK



ONE LOW  
COMPLEX OF STRUCTURE  
WATER



VORTICES  
OF VARYING HEIGHT.

ALL BREAK  
SOMETHING LIKE  
DISNEY WORLD

SUMMARY: SITE IS A COMPLEX OF  
STRUCTURES, SOME TALL, SOME ROUND,  
SITUATED ALONG A WATER INTERFACE.

SITE END

1341

CPYRGHT



directly and indirectly provide 2,300 jobs in the depressed north. Midstream in the Androscoggin River, men made islets. Foreground, channeled log drives in the flash days of virgin forests, when cutters denuded many of the state's mountainsides. Today, however, renewed forests cover a remarkable 86 percent of the state.

iant of the north country, James Ever Corporation pulp and paper mills in  
 erlin spew steam and enough sulfides to coin the local adage, "Want to find  
 erlin? Just follow your nose." High stacks help disperse odors as part of a  
 7-million-dollar outlay for pollution abatement. Complaints are few. The mills