

REMOTE VIEWING TRAINING SESSION

```

*****
*
*
* Remote Viewer : LB
*
* Interviewer : FA
*
* Observer(s) : _____
*
*
* Date : 03/22/85
*
* Starting Time : 1300 hours, local
*
* Site # : 0204
*
* Site Acquisit.: CRV (CRV ERV PRV ARV BRV Other _____)
*
* Working Mode : GT (GT HE Other _____)
*
* Feedback class: C ( A B C Other _____)
*
*****

```

```

*****
*
* Ending time : 1327 hours, local
*
* Notes : 47 37' 20"N 122 20' 50"W
*
* Highest stage : 03
*
* Evaluation : +
*
*****

```

```

*****
*
* DESCRIPTION OF SITE
* Actual : Space Needle, Seattle Washington
*
* RV summ.: AOL BK- Space Needle
*
*
*
*****

```

22 MAR 85  
FT. MEADE  
1300 HRS.  
FROD.

47° 37' 20" N  
122° 20' 50" W

A: ACROSS  
KUNOOD  
DIPANE

B: MISS BUSAK.

47° 37' 20" N  
122° 20' 50" W

A: RISING  
ANCHES  
DOWN  
MANHADO

B: STRUCTURE. C

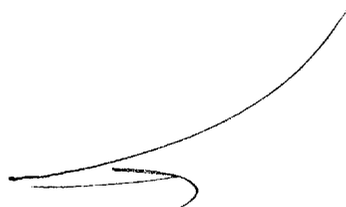
47° 37' 20" N  
122° 20' 50" W

A: ROOF JAK.  
CONF. IS IN THE  
1ST (RISING) PART OF  
1000000. SOME FOOT.

47° 37' 20" N  
122° 20' 50" W

A: RESISTANCE  
RISING  
MANHADO

B: STRUCTURE. C



3

47° 37' 20" N  
122° 20' 50" W

A: RISING  
ANGLE  
DOWN  
MANMADE

B: STRUCTURE C

47° 37' 20" N  
122° 20' 50" W

A: 1 CONF. BAK.

47° 37' 20" N  
122° 20' 50" W

A: RISING  
ANGLE  
ACROSS  
ANGLE  
DOWN

~~B~~ CONDU

B: STRUCTURE

A: ANGLE  
FLAT  
ANGLE

B: TOP

ABD BAK.  
SEEMS LIKE TOP  
OF SOMETHING.

47° 37' 20" N  
122° 20' 50" W

A: FLAT  
HAY  
MANMADE

B: STRUCTURE CFB

47° 37' 20" N  
122° 20' 50" W

A. USING  
CONVEX  
SOLID

B. STRUCTURE.

S2: BLACK CFB.  
 GRAY PL  
 WHITE  
 SKINNY C  
 KNOWN CFB  
 COOL (FOUCH) C  
 LARGES C  
 OPEN C  
 ISOLATED CFB  
 ALONG CFB  
 MOSAIC TASTE C  
 GLASS TASTE C  
 GLASS KNOWN C  
 SLANTED PL  
 FREE C  
 NARROW C  
 WIDE CFB  
 SQUARISH CFB  
 CONVEX PL



47° 37' 20" N  
122° 20' 50" W

A: RISING  
CURVED

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

A: LOOPING  
HAND

MISS BRONK

47° 37' 20" N  
122° 20' 50" W

A: ACROSS  
ANAL  
DOWN  
MANUALLY

B: STRUCTURE

47° 37' 20" N  
122° 20' 50" W

A: RISING  
FIRM  
CURVED  
HAND  
CURVED  
ACROSS

B: STRUCTURE C

S2: WHITE P  
PATTERNS C  
YELLOWISH CFB  
MODERN C  
TRAIL C

Adel BRK  
St. Louis ARCH.

5

S2: TAN C  
FLAT-SIDED  
CONVEX -  
DOUBLE CONVEX

ADD BK  
LIKE DOUBLE-  
CONVEX.

S2: AZONE CD  
SINGLE C

ADD BK.  
MONITOR LATER  
THAN FUNCTIONAL

S2: TAN C  
NARROW C  
POINTED C  
VORTICES C

ADD BK.  
SPACE NOTION

SCTS END.

1327

FOR FLIGHTS AT AND BELOW  
7000 FEET MSI. SEE SEATTLE  
VFR TERMINAL AREA CHART

SPACE NEEDLE  
SEATTLE WASHINGTON

47° 37' 20" NORTH  
122° 20' 52" WEST