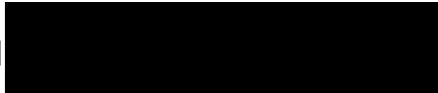


REMOTE VIEWING SESSION DATA

*
* Remote Viewer : GP *
* Interviewer : ED *
* Observer(s) : _____ *
* _____ *
* _____ *
* Date : 07 / 11 / 87 *
* Starting time : 0845 hours, local *
* Site # : 0204 *
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____ *
* Working Mode : (GT) HEM Other _____ *
* Feedback class: A (B) C *
*

*
* Ending time : _____ hours, local *
* Notes : _____ *
* Highest stage : S3 *
* Evaluation : + _____ *
*

*
* Actual site : SPACE NEEDLE, SEATTLE *
* RV summary : _____ *
* : _____ *
* : _____ *
*



FE Meade
Monitor Ed
9 Nov 87
08 45-

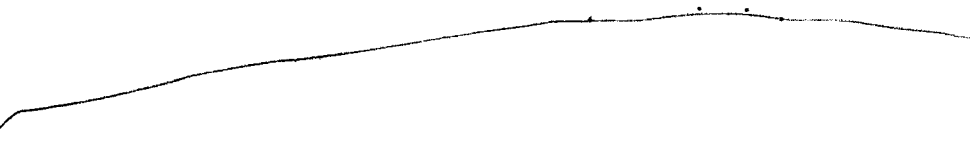
4720
5204

mis Bk



A. across

4720
5204



A. across
fluidy
B -

4720
5204

mis Bk

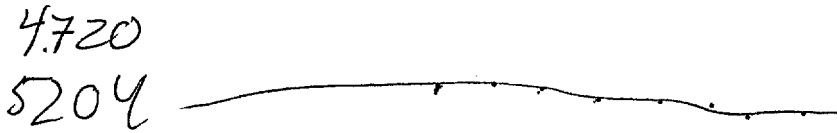


A. diagonal
 angle across
 man-made
 B. structure

A or B
 Bridge.

4720
 5204

mis B/C



A. across
 fluidy
 B -

4720
 5204

A. across
 soft
 B. land

4720
5204

mark

4720
5204

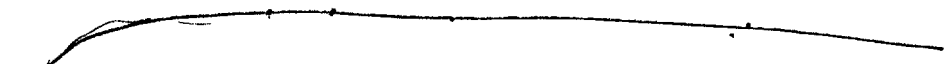
mez BK

4720
5204



A. across
soft
B low

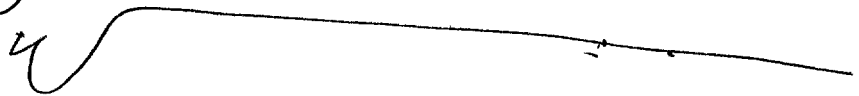
4720
5204



A. diagonal up
smooth angle
across
hard

Conf Bt
natural is
man made

4720
5204



A. diagonal up
angle across
man-made
B. structure

52

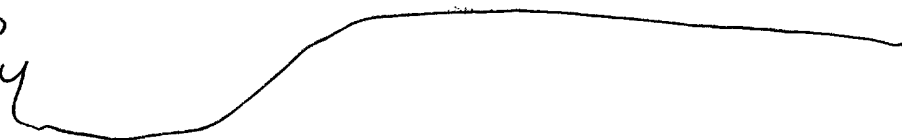
4720
5207



A. across angle
diag up angle
across
head
man-made
B structure

S2
Wmm

4720
5204



A. across <
diag up < across
man-made
B. structure

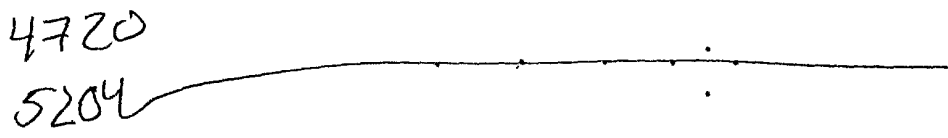
S2
Wmm

4720
5204



A. across angle
diag. up angle
across
man made
B. structure.

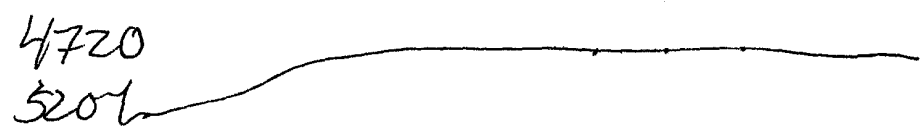
bleit



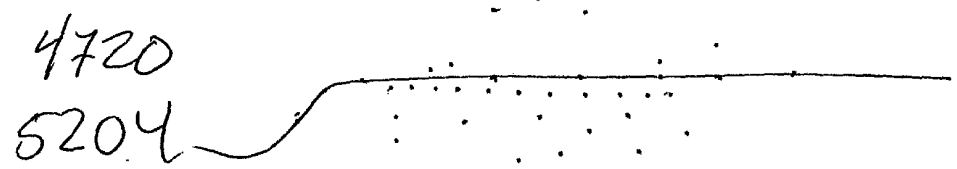
A, across
hard
B -

mis Bk

4720
5204



A. sloping up,
smooth change
across
hard.
B -



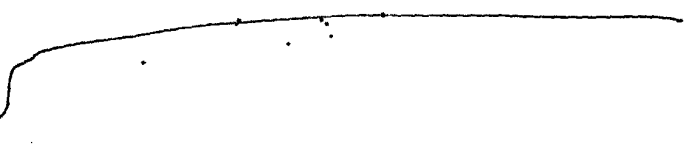
A. sloping ^{down} curving
diag'd up angle
across
hard
non-
above & below fluidy or air
B. structure

SZ
narrow.

conf Bk
fluidy for air
below

4720

5204



A. diagonal angle
vertical angle
cross

membrane

B. structure

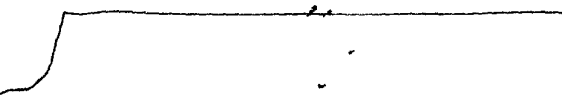
A0-BE
Bridge

7

4720
5204

mis BK

4720
5204



A. any way
angle vertical up
angle across.
mis BK
B. structure

SZ
brown
diagonal

4720
5204

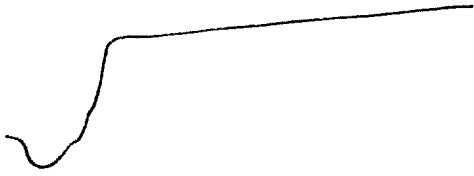
mis BK

4720
5204

mis BK.
Ad BK
st-structure

8

4720
5204



A. curv across angle
vertical up angle
across

man-made

B. structure

S.2
smooth
high
open

A0-Bk
cross bars

A0-Bk
Sculpture

4720
5204



A. dragged down curving
vertical up
angle across

man-made

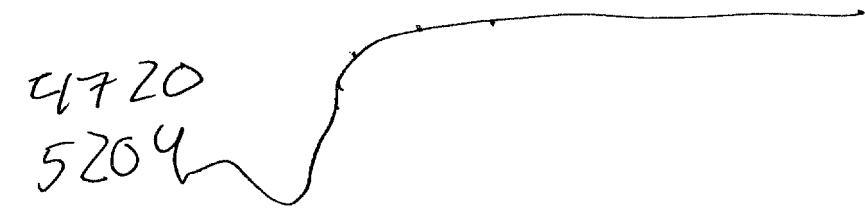
B. structure

S2
ang
Blackish
slang

A0-Bk
Scaffolding

4720

5204



A. dingy old iron
 curving vertical up
 smooth angle across
 man-made

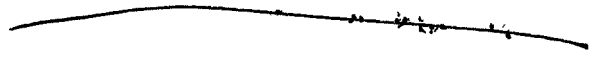
B. Structure

52

From the
 bottom of
 the structure
 something should
 be visible

min Bk

From base of structure
 something should
 be visible



A. across
 hard
 man-made

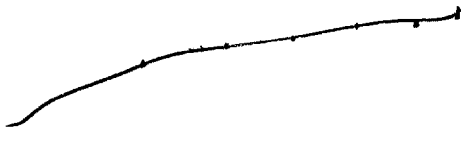
B —

52
 gray
 6 in
 metallic
 dull
 black/grayish

From top of
structure something
should be
visible

miss Bk

From above the
structure something
should be
visible



A. Diagonal across
hard

B-

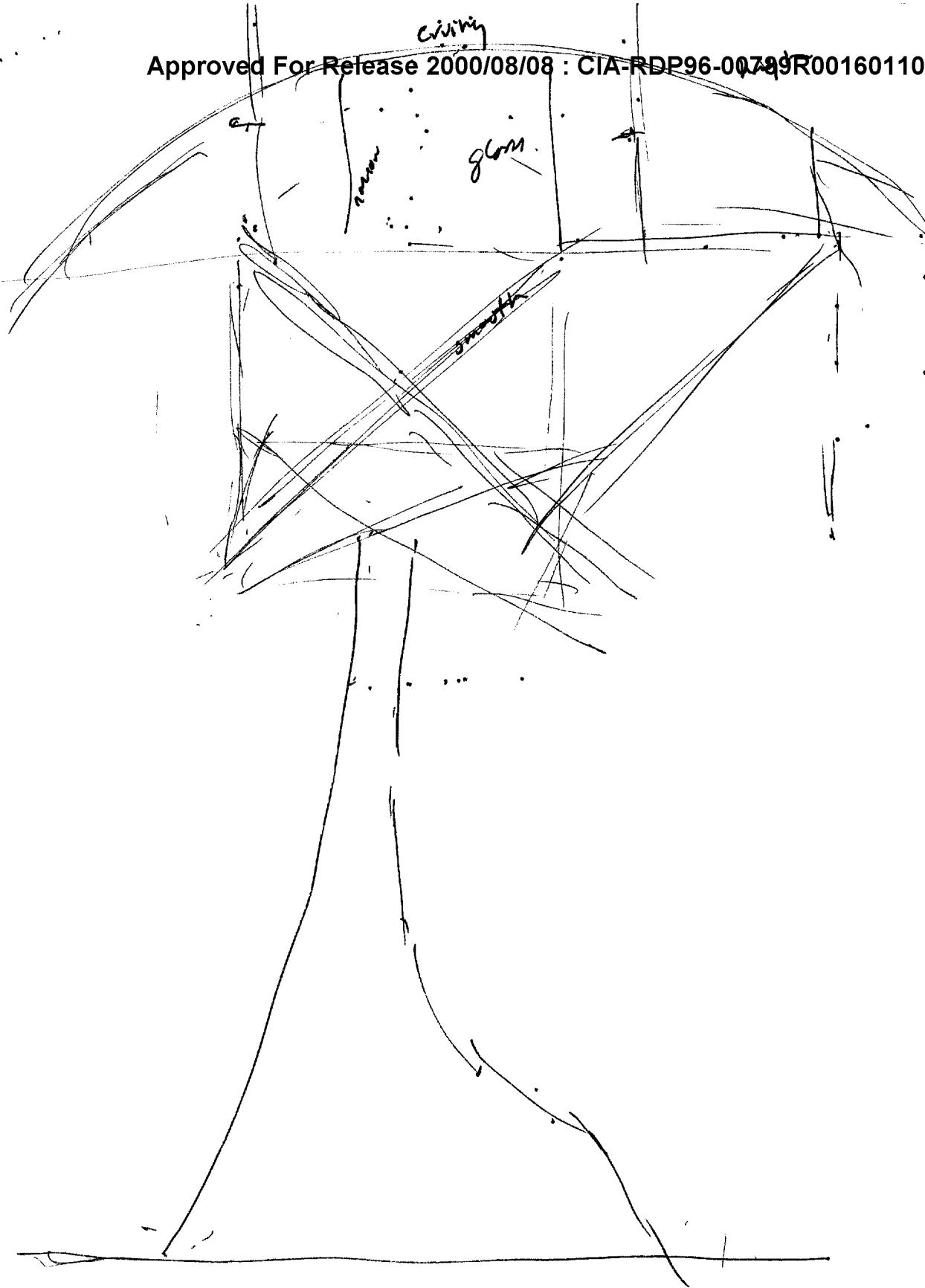
52
high
wide

AF Bk
makes us feel
shouldn't be standing
up there

11



AO-BE
Beams.
AO-BK
gantry.



AOLBE
Blimp.

AOLBE
Tower.
Previous
site

Site is metallic + glass structure, very airy, high,
wide in parts narrow in others. Has several diagonals
and curving around/rear top.