

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 MUSEUM, SEATTLE *
* RV summary : _____ *
* : _____ *
* : _____ *



FE Meade
Monitor Ed
9 Nov 87
08 45-

4720
5204

mis Bk



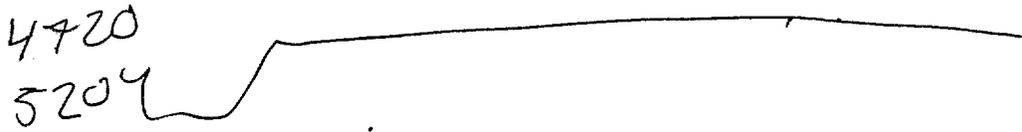
A. across

4720
5204

A. across
fluidy
B —

4720
5204

mis Bk

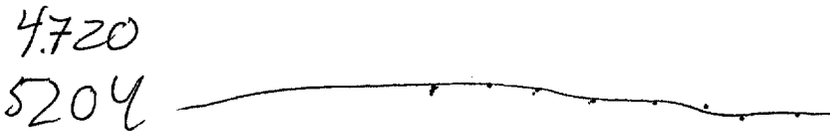


A. digged
 angle across
 man-made
 B. structure

A or B
 Bridge.

4720
 5204

was B/C



A. across
 fluidy
 B -

4720
 5204

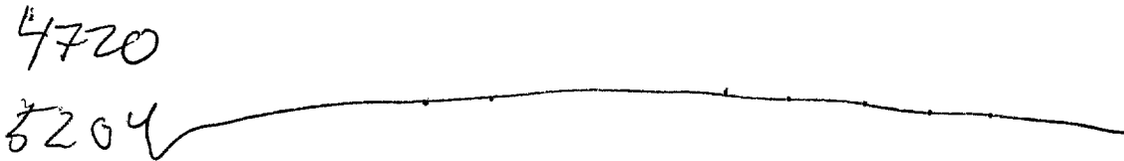
A. across
 soft
 B. land

4720
5204

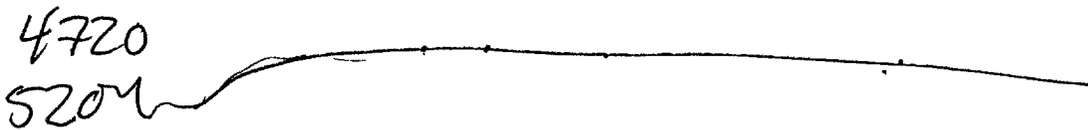
man BK

4720
5204

man BK



A. across
soft
B low



A. diagonal up
smooth angle
across
hard

Conf BK
natural is
man made



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

52

4720
5204



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

S2
WMM

4720
5204



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

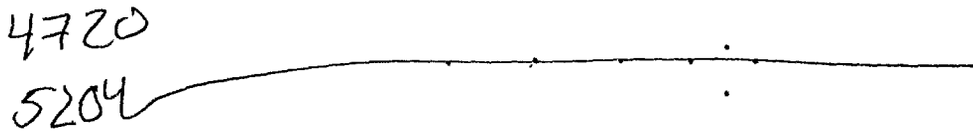
S2
Dnooth

4720
5204



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

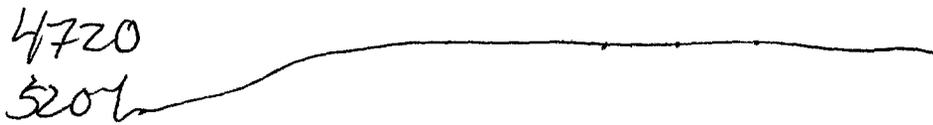
Brect



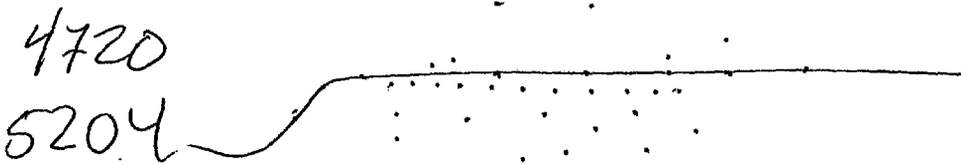
A, across
hard
B -

miss Bk

4720
5204



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

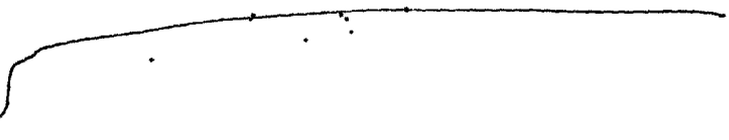


A. sloping ^{down} curving
Diag rd up angle
across
hard
min - max
above above fluidy or air
below
B. structure

SZ
narrow.

cut Bk.
fluidy for any
below

4720
5204



A. diagonal angle
vertical angle
cross

membrane

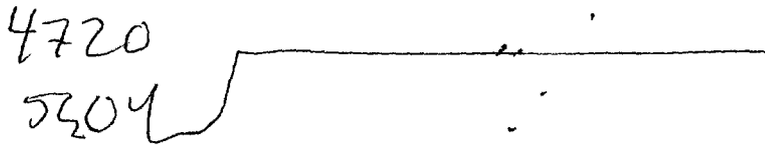
B. structure

AO-BE
Bridge

7

4720
5204

miss Bk



A. every wing
 angle vertical up
 angle across.
 minimize
 B. structure

SZ
 brown
 diagonal

4720
5204 -

miss BK

4720
5204 -

miss BK.
 Red BK
 54-1 structure

4720
5204



A. curvy ass angle
vertical up angle
across

men - nida

B. structure

S. 2
smooth
high
open

A or Bk
cross bars

A or Bk
Sculpture

4720
5204



A. Dragged down curving
vertical up
high across

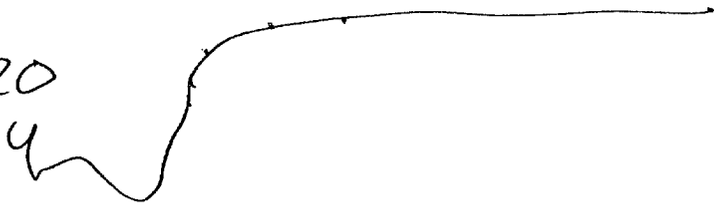
men - nida

B. structure

S. 2
any
Blackish
slimy

A or Bk
Scaffolding

4720
5204



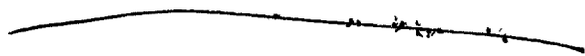
A. dingy old iron
curving vertical up
sharp angle across
man-made
B. Structure

52

From the
bottom of
the structure
something should
be visible

missile

From base of structure
something should
be visible



A. across
hard
man-made
B —

52
gray
6 in
metallic
dull
black/grayish

Fm top of
structure smthg
should be
visible

miss Bk

Fm above the
structure smthg
should be
visible



A. Diagonal across
hard

B-

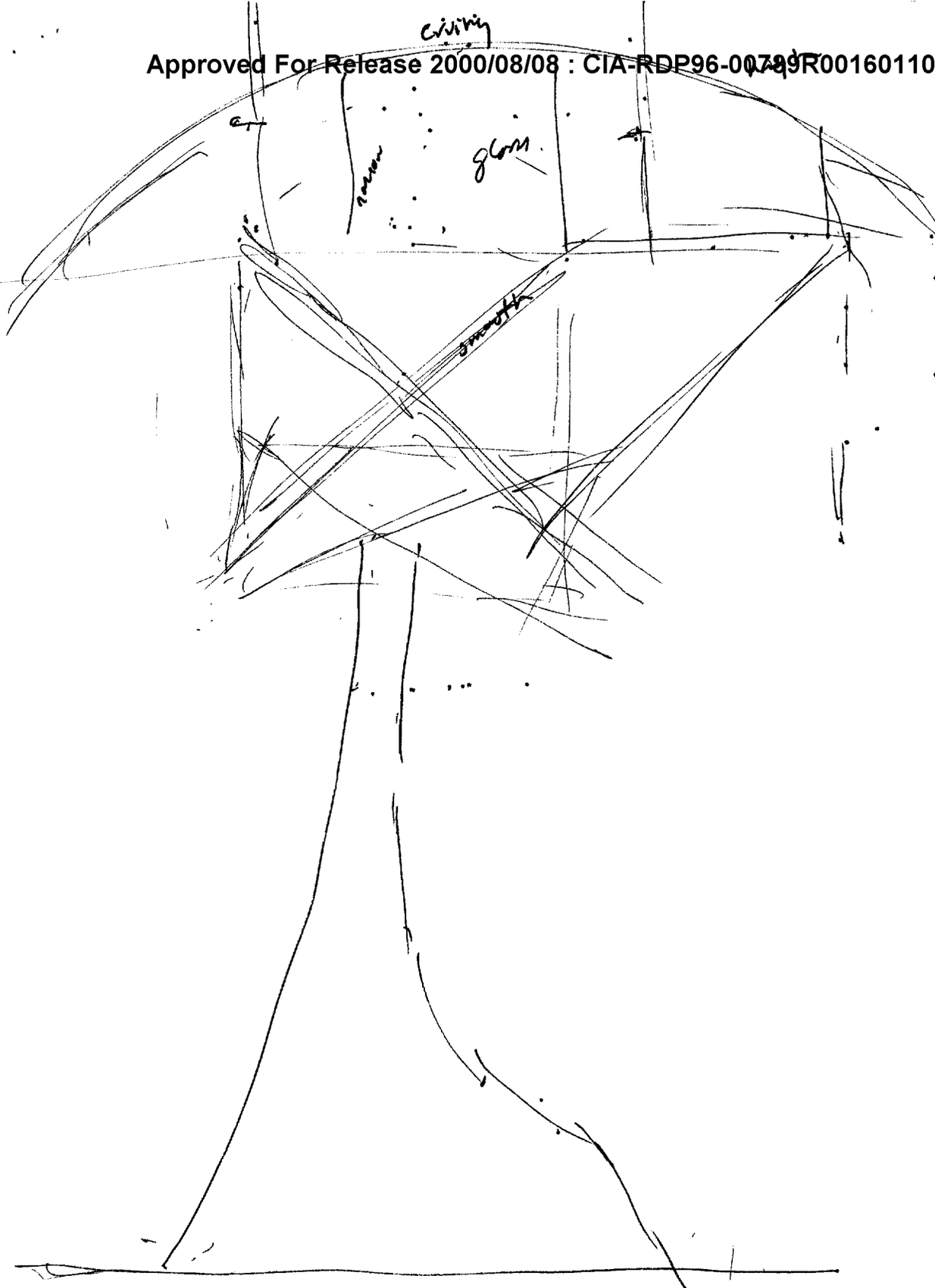
52
high
wide

AF Bk
mikes re feel
shouldn't be standing
up there

//



A0-BE
Beams.
A0-BK
gantry.



AOLBK
Blimp.

AOLBK
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.