



REMOTE VIEWING SESSION DATA

* Remote Viewer : LB *

* Interviewer : BR *

* Observer(s) : _____ *

* _____ *

* _____ *

* Date : 21/10/85 *

* Starting time : 1334 hours, local *

* Site # : 733 *

* Acquisition by: (CRV) ERV PRV ARV BRV Other _____ *

* Working mode : (GT) HEM Other _____ *

* Feedback class: A B (C) . *

588010
626216

* Ending time : 1456 hours, local *

* Notes : NO PJ, AV. _____ *

* Highest stage : 3 _____ *

* Evaluation : + _____ *

* Actual site : GOLDEN GATE BRIDGE _____ *

* RV summary : PAGE 25 SUMMARY. SCENE PAGE 21 _____ *

* _____ *

* _____ *

FT. MEADE
21 OCT 85
1334 HRS.

SG1J

588010
626216

MISS BAK.

588010
626216

A: ACROSS C
CONVEX C
HAWK C
WATNAPS C
SMOOTH C

B: _____

588010
626216

A: ACROSS
HAWK
SMOOTH
CONVEX
FLAT
B: STRUCTURES C

SZ!

SMOOTH C
HAWK C
METALLIC SOUND C
DULL SOUND PL

AD - BAK.
LIKE COINSD
ON PRINTED
CONTING ON
METAL

DARK COLOR PC
DULL COLOR
DULL
SMOOTH

ALL BAK.
NOT AS NOY
GENT BAK
CAN'T ID SMOO.

588010
626216

A: ACROSS
SMOOTH
MANMADS

B: STRUCTURE

A: CURVED
DOWN
SMOOTH
UPWARD

B: STRUCTURE

S2: TALL C

SMOOTH FASIS ~~CPB NOT BAK~~

TALL PL

588010
626216

A: RESIN
UPWARD
MANMADS

B: STRUCTURE C

ALL BAK.
"SPRING" FEEL
LIKE METAL.

S2:

VERTICAL C

CURVING C

UP C

SMOOTH C

DARK PL

BLACK PL

BLUE/BLACK PL

ROUGH C

ALL BAK
LIKE RUST PATO

TALL C

VERTICAL C

TALL C

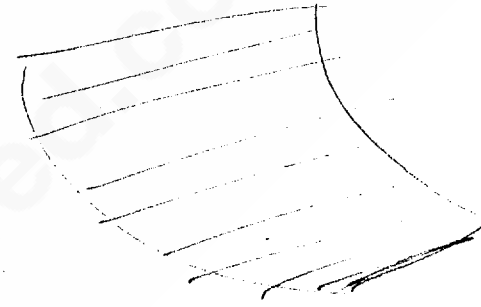
3

SB' STRUTS SY
CLOSED-IN PC

FOR BULL
E/FOR TWR.

ROUND PC
WIDOW C
SLOPING C
CONDUIT C
STRAIGHT-ACROSS C

ALL SL.



POINTED PC
HARD
ROCK
LIGHT COLOR C
TEXTURED C

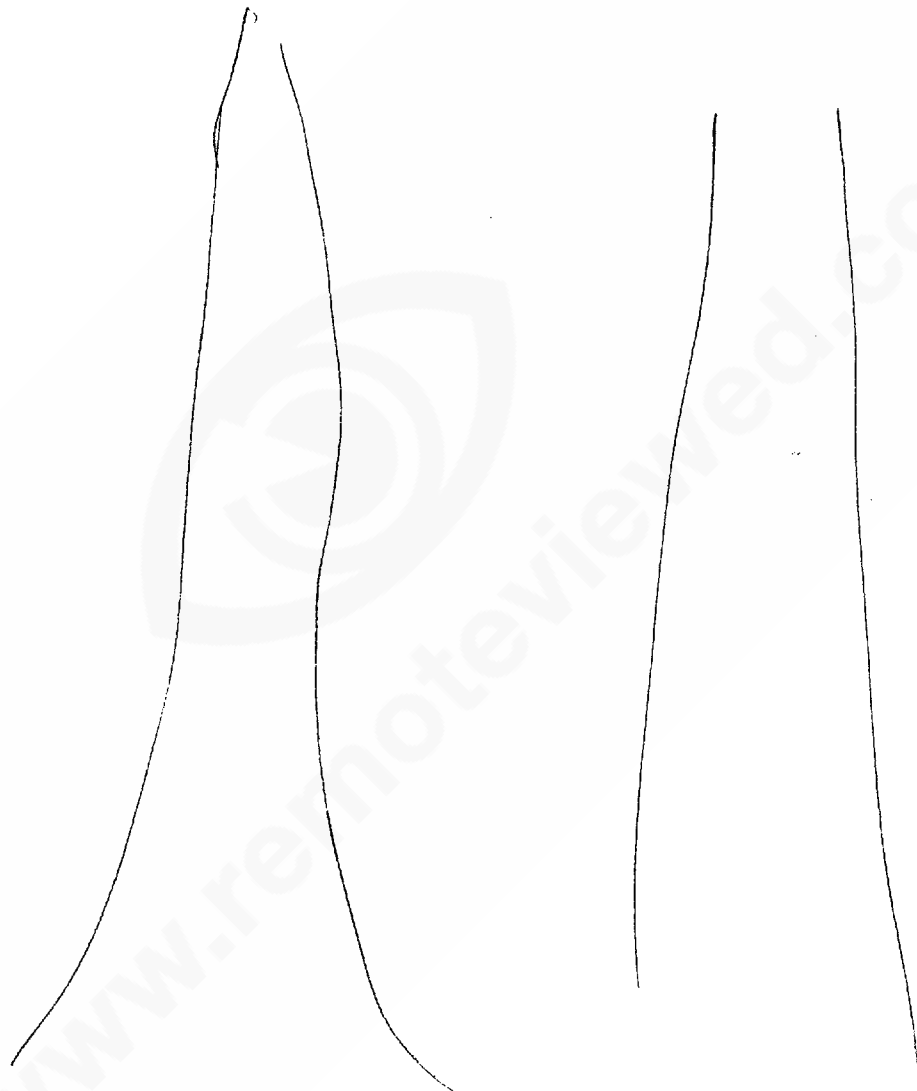
ALL BACK
SENO ON
COMENT.

SEGMENTED C
WIDOW C
TALL C

AT BACK
PROXY!

④

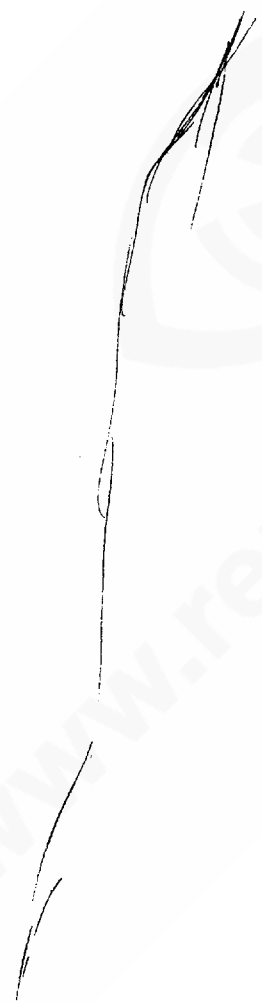
SZ: CONNED PL
EGLSS SF
TALL C
THIN C



ADL BK.
ROCKOT

THIN
THIN
WIDE
VERTICAL
CURVING
SLOPING
STRAIGHT ACROSS

FLAT
SEGMENTED
TEXTURED
CLOSED-IN
POINTED
CONJUNCTION.



FOR SPACE
ST. LOUIS
AREA.

6



ADZ BUC
OASW AHA
MUSIC PLACE

2

www.remotelyviewed.com

8

www.remoteviewed.com

NEW DRK
DRIVE-IN
SCREEN
NEW DRK

9

Blk

www.remoteteleview.com

10



TL



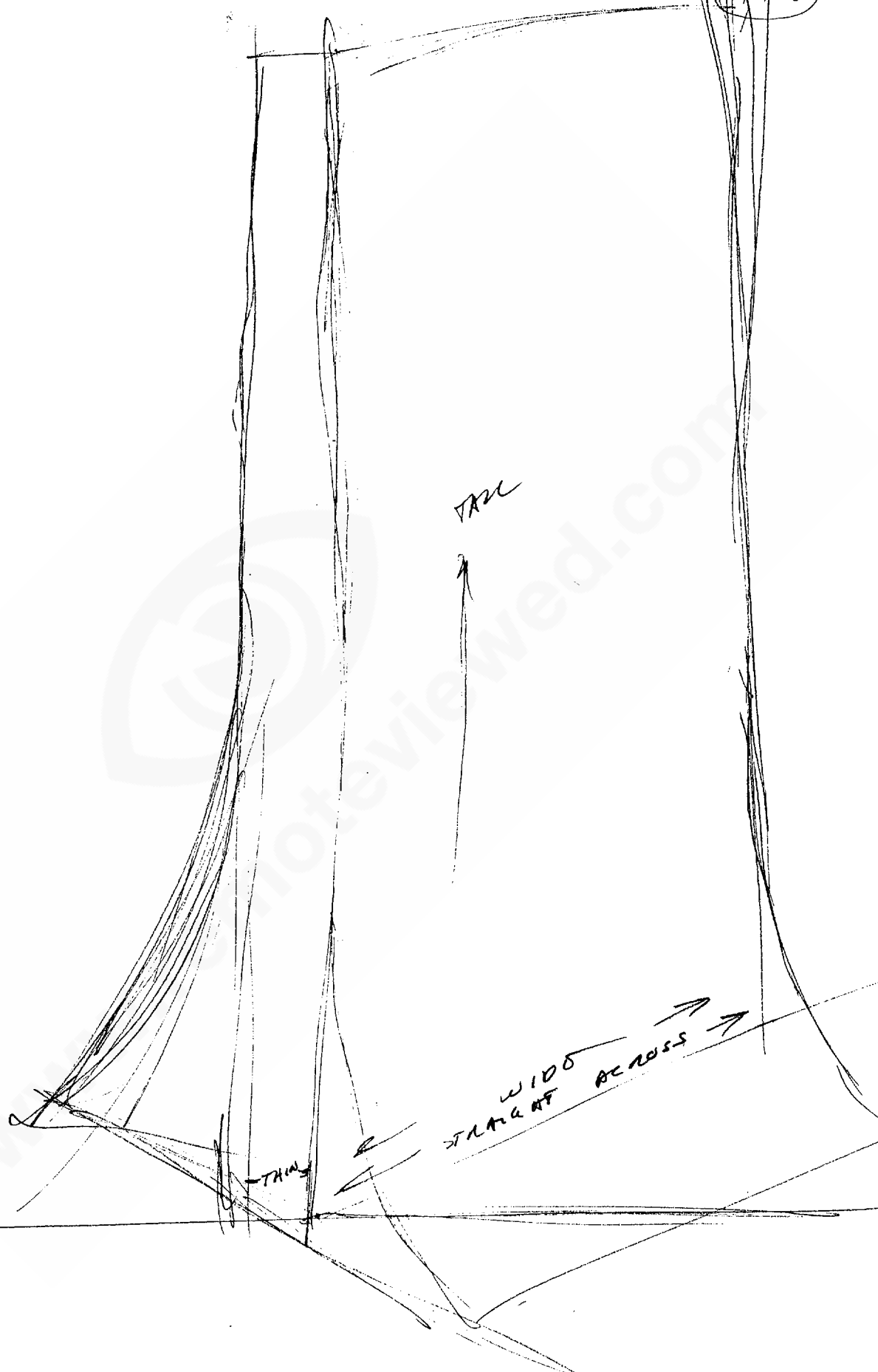
ALL RAC.
XMITTING TWA.

(12)



See p. 10.
WASH. MET.

28



ADL BKV
LHAWD COOLSO
PDM

ADL PK105
PDM

13

FILE
PHIN
CONF.

STRAIGHT ACROSS
W100

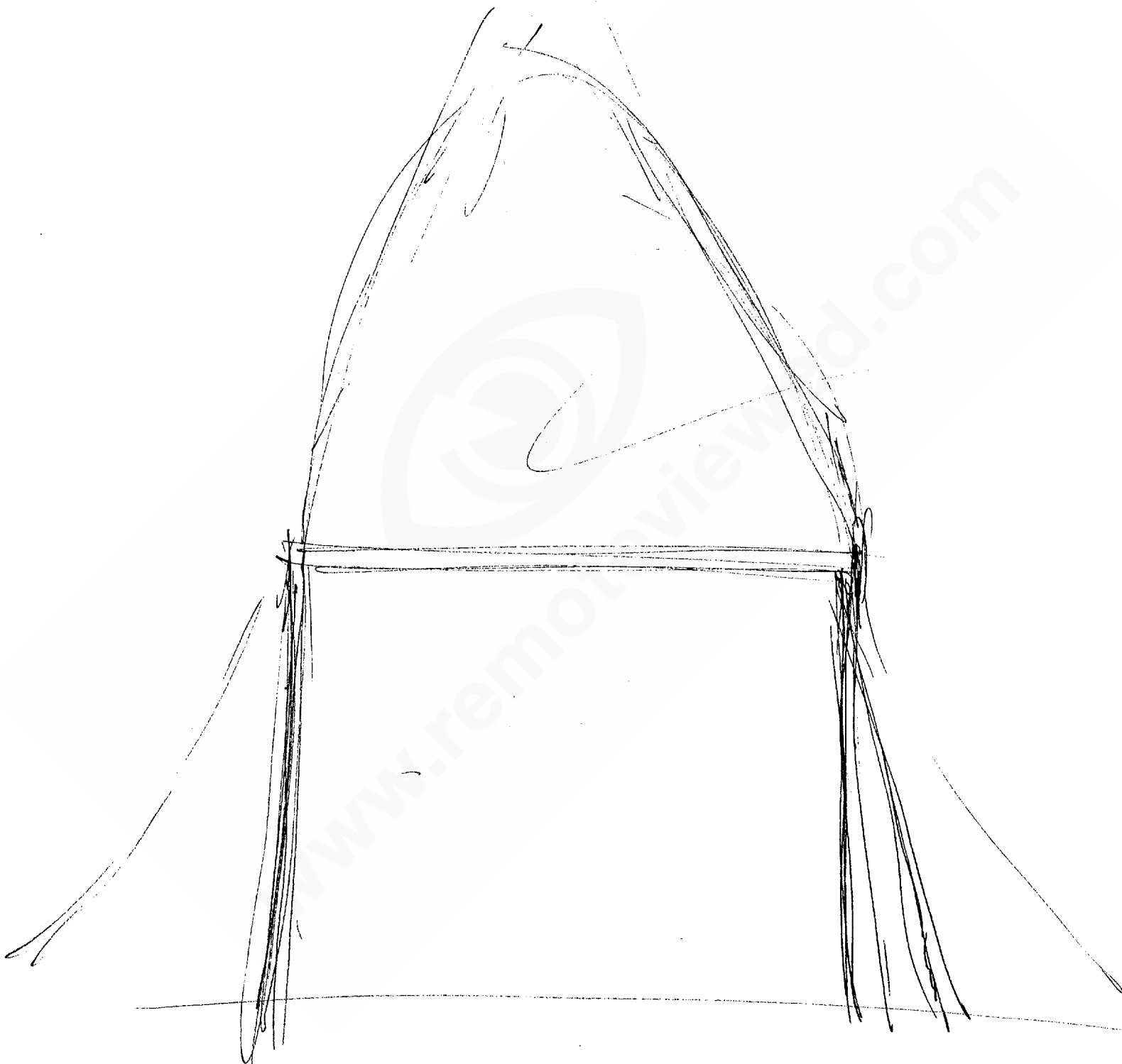


ADL MKK
COLLUSIA

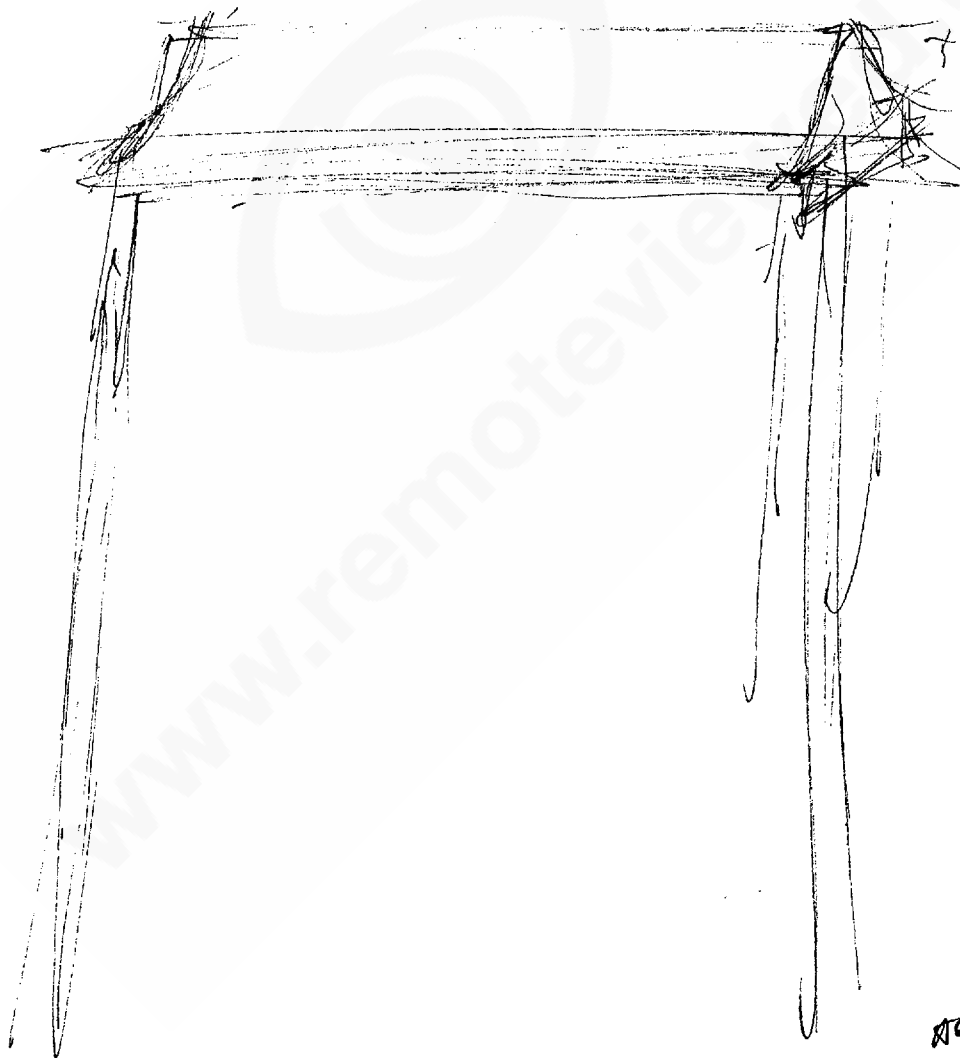
12



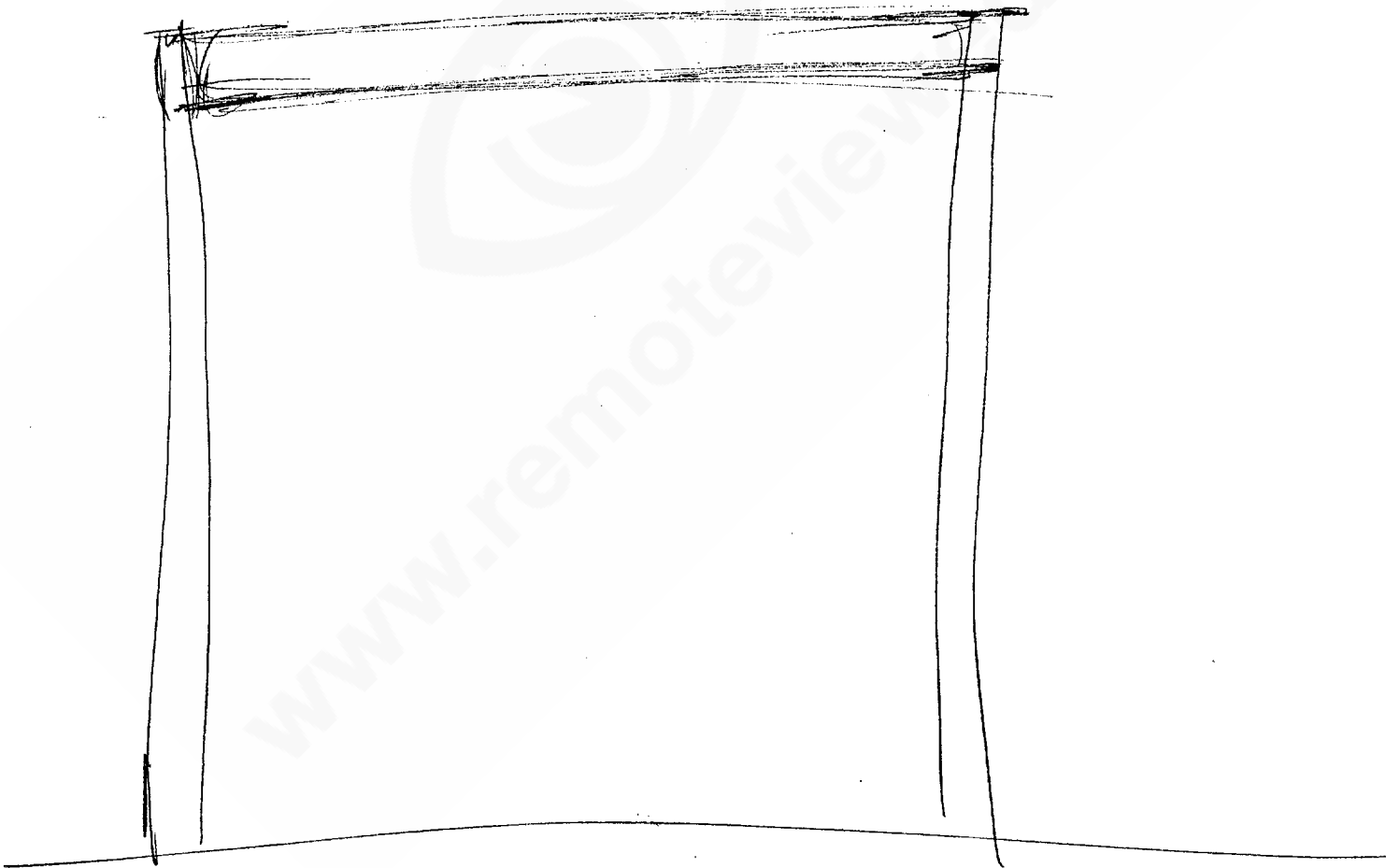
AOL ORK
OBSERVATIONS.



17



ALL OK
SHINTO LATE



S2!

METALLIC C
SMOOTH C
HARD C

HOLLOW SOUND C

COOL PC

LIGHT/DARK PC
CONTRAST

EMPTY CFB
HOLLOW ~~PC~~

NOT STRONG ~~PC~~

DARK ~~PC~~ N
BLUES

VERTICAL C

SMOOTH C

POWDERY SMELL CFB

COOL AIR C

VARYING TEMP. PC

COLD SPOT PC

TALL C

VERY TALL C

DARK PC

COOL

HIGH C

ALL DARK
TASTE
TEMP.

QUIET CFB

STILL CFB

SOMETHING DOWN LOW C

OPEN C
WAST ~~PC~~

(22)

S2: DARK. C
 DARK INSIDE CFB
 CLEAN PC
 STRANGE SOUNDS PC

ADD BKK.
 LIKE MONKS

CORNER C
 HIGH C
 PLAIN CFB
 GASES N
 BUS N
 CLOTH (TAN) N

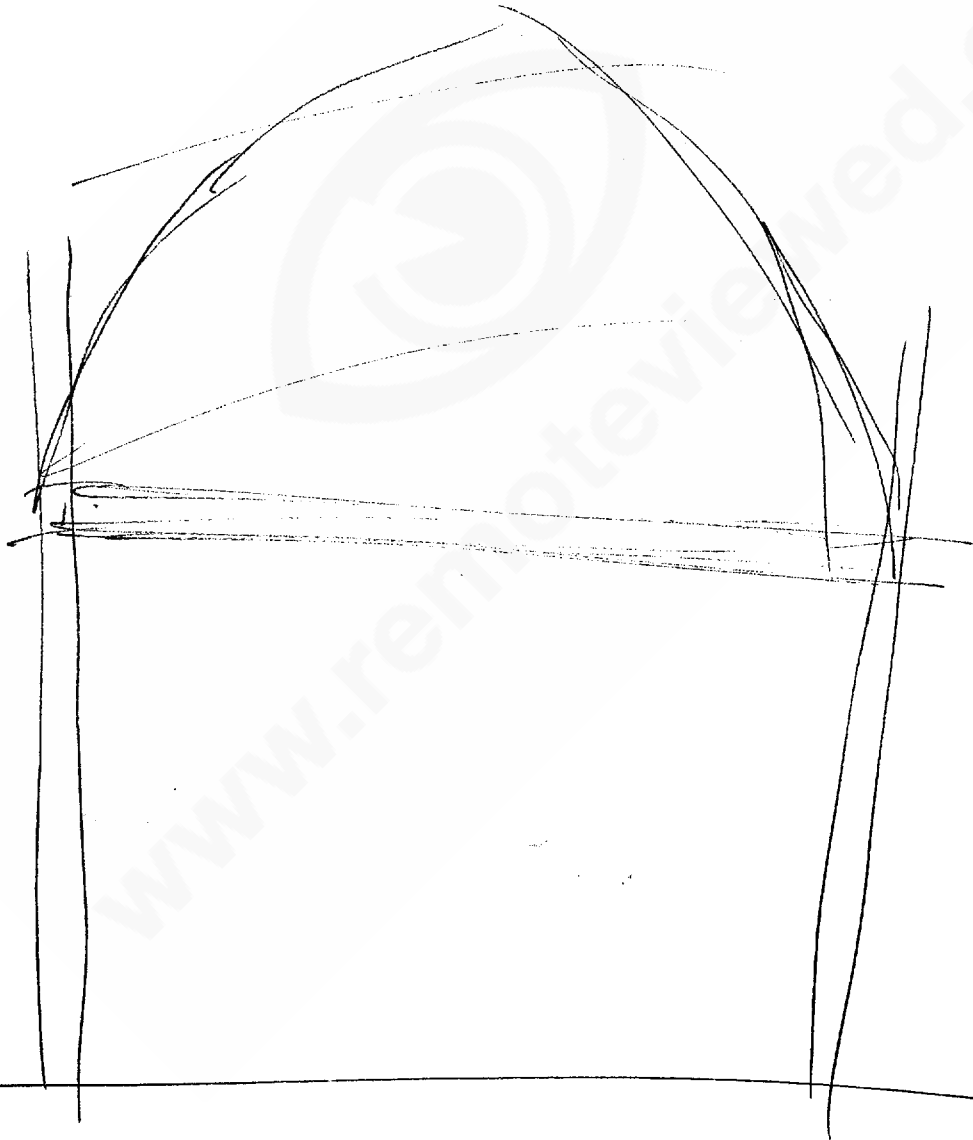
ADD THE
 TAJ MATR

COOL C
 STILL AIR PC

ADD BKK
 ANIMALS
 ADD BKK
 STRANGE SOUND

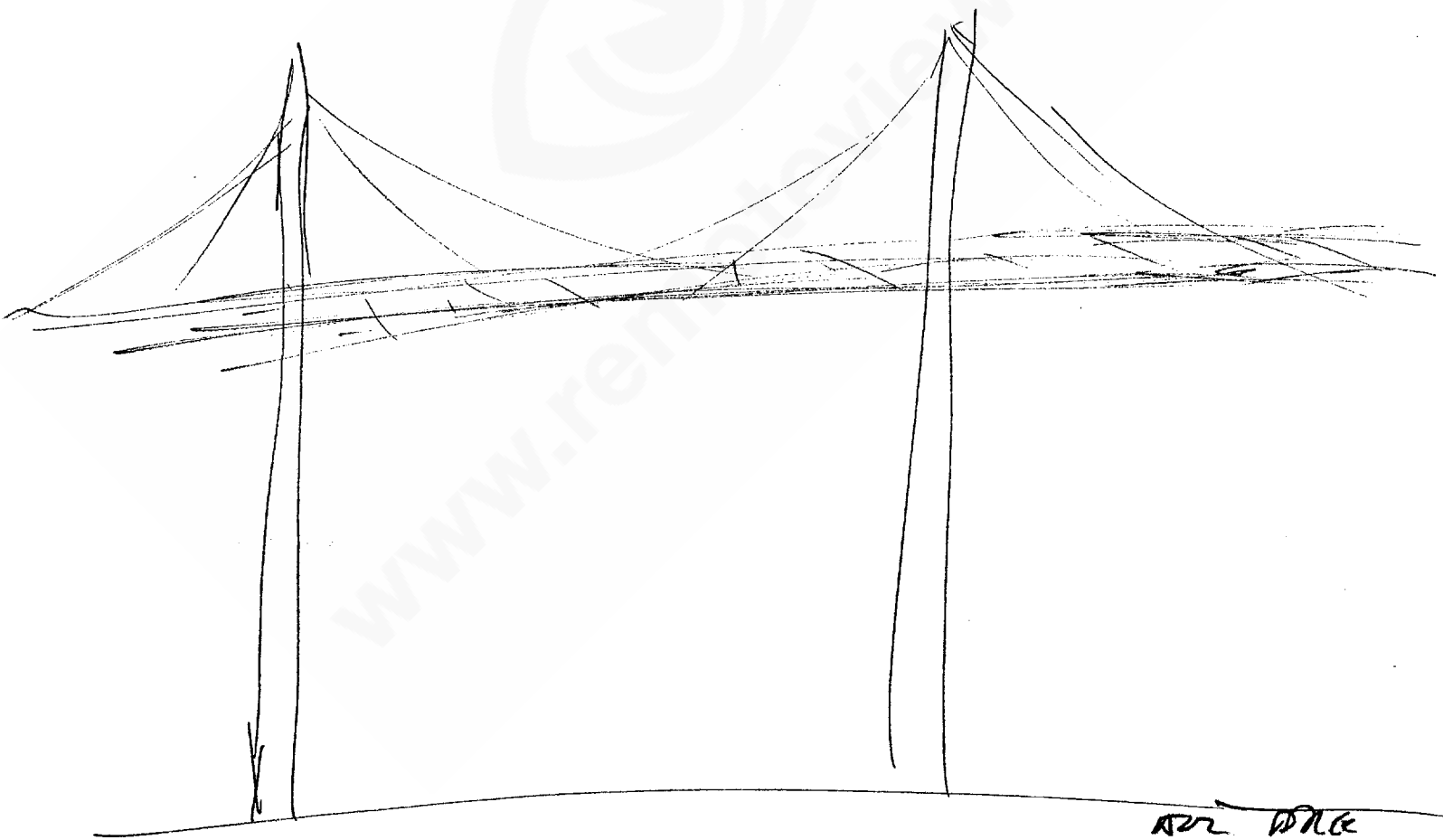
~~STRANGE SOUNDS~~

23



ALL AMK
FOOTBALL
FIELD
HOL AMK.
WICKY NOT

24



ALL WORK
~~WORK~~
LONDON BRIDGE
MILK
CALDON GATE

SUMMARY: SITE IS A BRIDGE, W/ TALL
VERTICAL SUPPORTS + CURVED UPON POINTS.

SITE SMD
1456



Site 733

GOLDEN GATE BRIDGE

The second largest suspension bridge in the world. It spans the golden gate-a mile wide straight between the Pacific Ocean and the San Francisco Bay-and connects San Francisco with Marin County to the North. The bridge has a 4200 foot main span, second only to the Verranzo-Narrows Bridge in New York Harbor, and a total length of 8,981 feet. The \$35 million dollar structure was started in 1933 and opened in 1937. Joseph B. Strauss was the chief engineer and Othmar H. Amman (q.v.) was a consultant.

The two steel towers of the bridge, each 746 feet high, are the tallest bridge towers in the world. The towers, painted bright orange, support two cables, 36.5 inches in diameter, spaced 90 feet apart. The pier supporting the south tower is founded on bedrock 100 feet below the water surface. The pier, built 1125 ft from shore, is exposed to ocean storms and strong tidal currents. The bridge carries a roadway, 60 feet wide, divided into six lanes for vehicular traffic and there are plans to add a second lower deck. The view from the roadway about 250 ft above the water is spectacular.