

SESSION INFORMATION

- A. TARGET DATA:
Task/Target No. : 94-244-0
Session No. : 01
- B. PERSONNEL DATA:
Source No. : 049
Monitor's No. : NA
Beacon/Sender No. : NA
- C. SESSION DATA:
Date Task Received : 6 June 1994
Session Date : 9 June 1994
Start Time : 1342
Stop Time : 1431
Method Used : CRV
Distractions (PIs) : Warm/bad smell in bldg. 2560
Pre-session Hunches (AVs) : Something associated with rock
Date Summary Returned : 9 June 1994
- D. EVALUATION DATA:
Viewer's Estimate :
Evaluator's Estimate :
- E. SESSION SUMMARY:

The target is a location known for its geological and/or topographical characteristics. It is something that is "in the ground" and has a name associated with earth, or earth-related processes. This is an old place; it feels old.

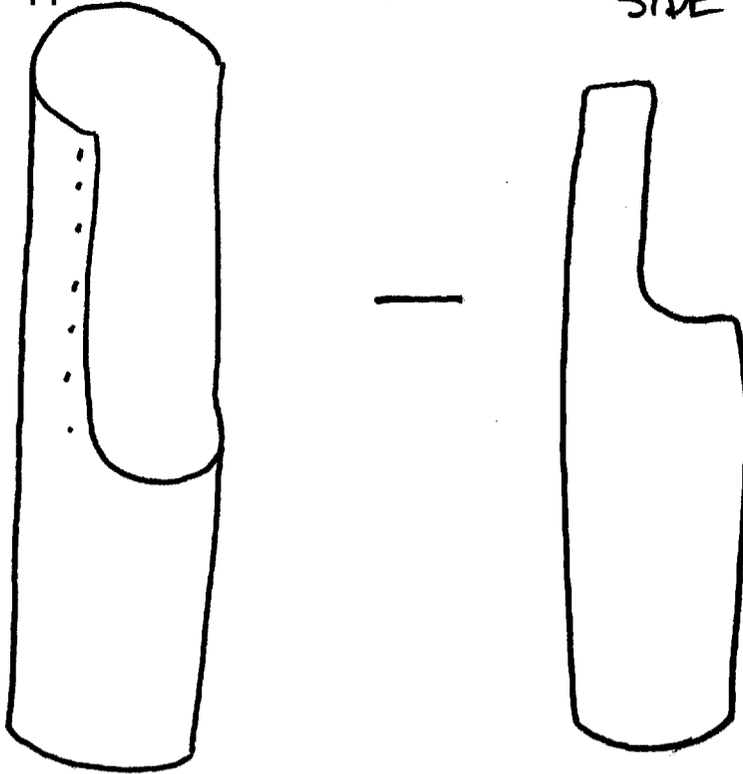
There is weathered and stained sandstone (natural and shaped into building blocks). There are oddly shaped rock, stone or cement figures scattered around. Portions/features at the target location appear at times to be almost a reverse image i.e. like an x-ray.

There is an abundance of exposed rock; flat surfaces which are jagged and not smooth, reminiscent of a cut bank or cliff face.

There are odd images i.e. odd curves, swirls and angles. Its appearance is almost surrealistic. There is a zig-zag ladder or walk way which extends for a great distance (like the ladder on a fire tower or apartment building).

There are stacks of similarly shaped objects; squares with criss-crosses on the sides. There is a series of wooden posts or pilings.

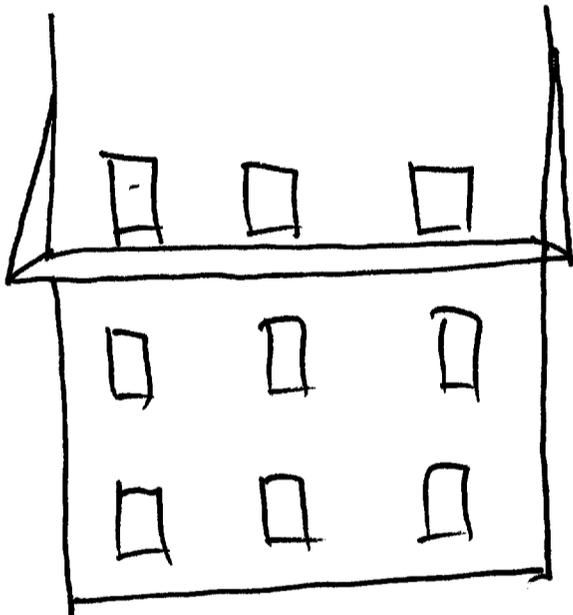
The vegetation here is very coarse and heavy i.e. shrubs vs. grass, etc. A band is playing nearby and people are dancing to the music.



BLACK, METAL; STICKING IN THE GROUND AT AN ANGLE.

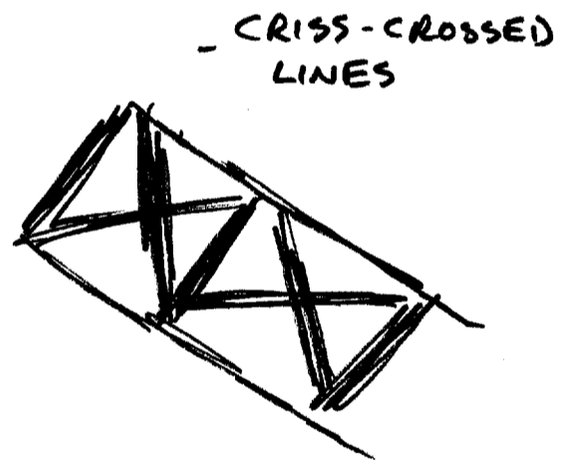
(a)

(b)

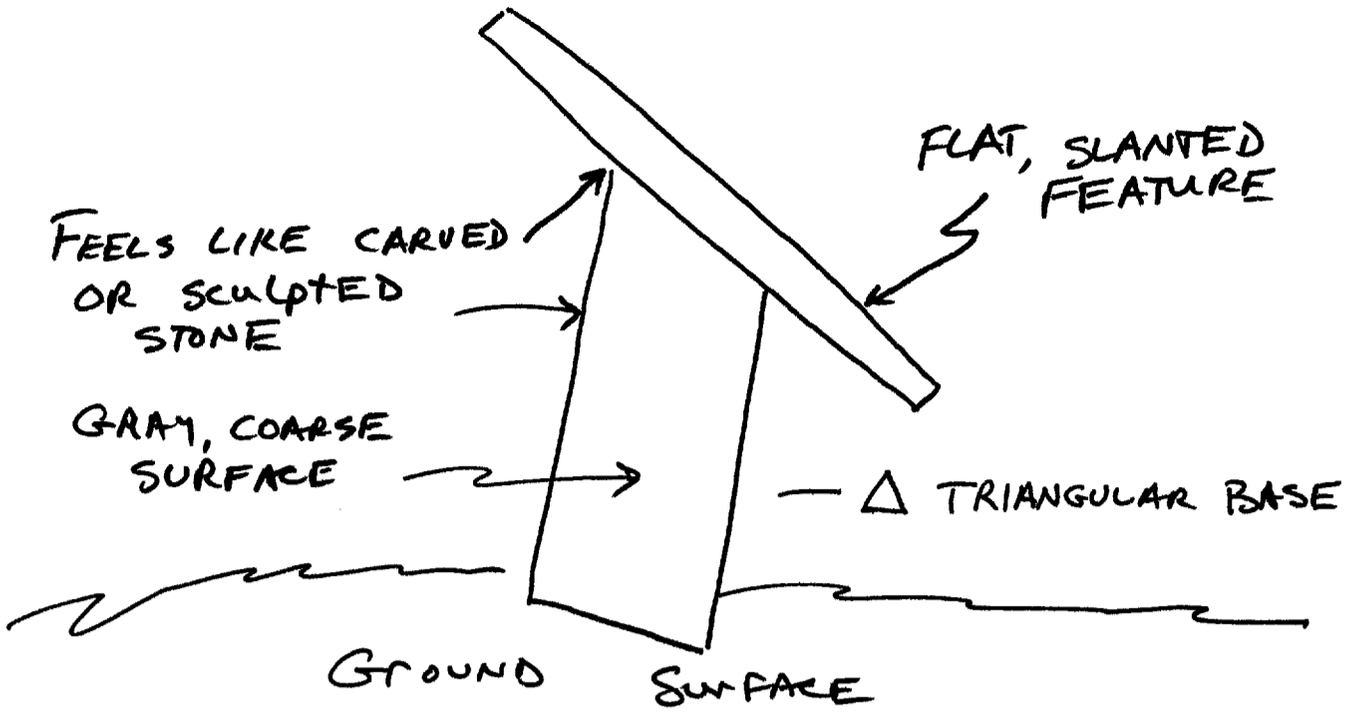


U/I FEATURE

(c)

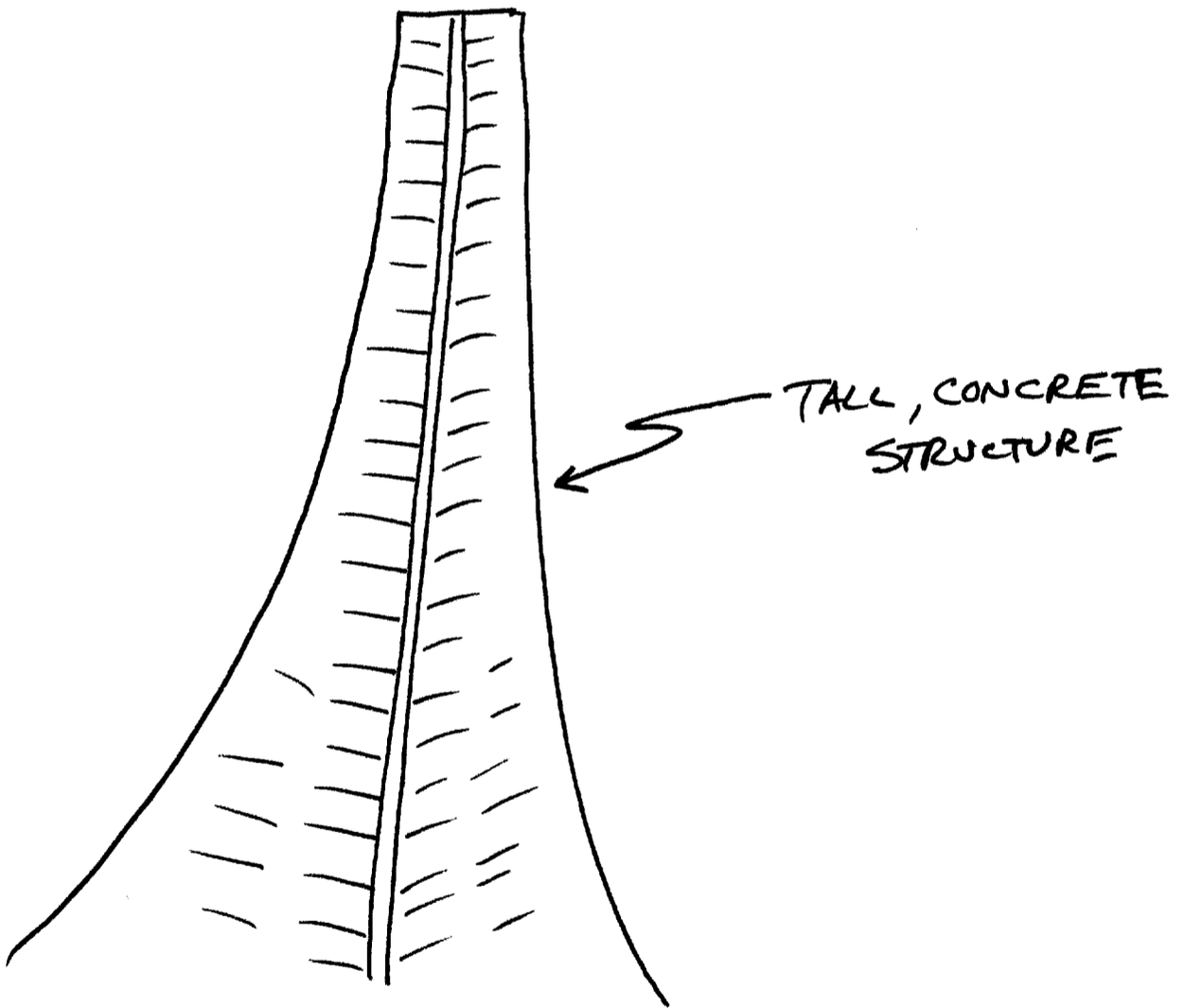


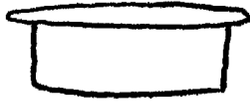
CRISS-CROSSED LINES



(a)

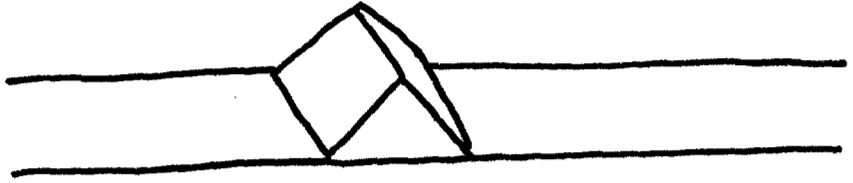
(b)



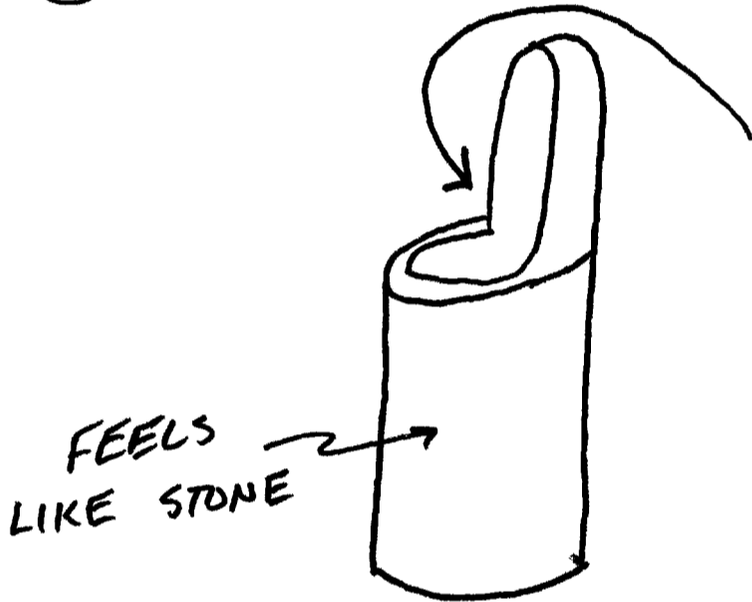


(a)

(b)



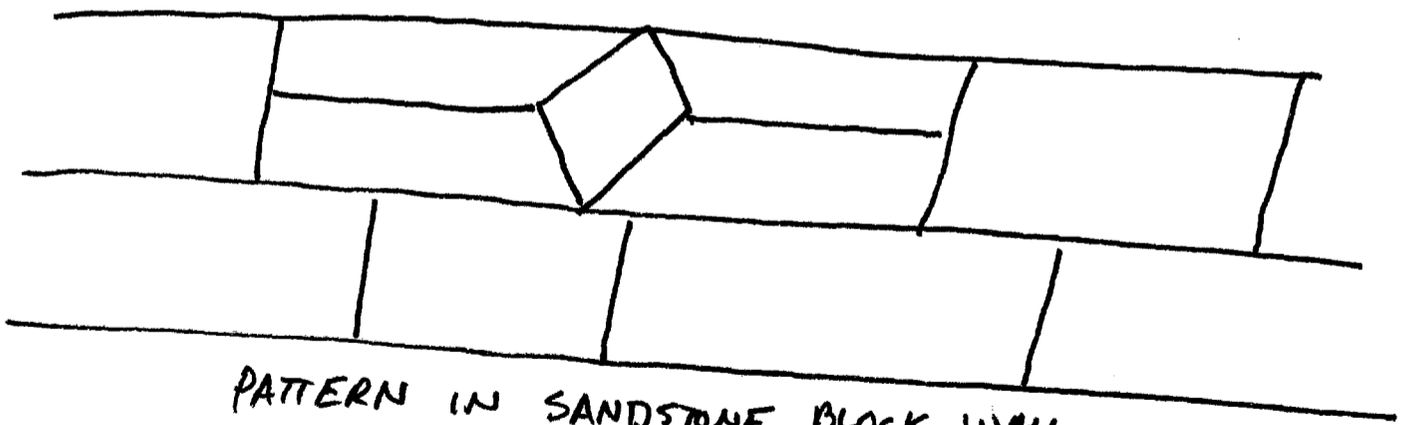
(c)



FEELS LIKE STONE

LIQUID BUBBLING,
SPLASHING AROUND
IN SIDE OF OBJECT

(d)



PATTERN IN SANDSTONE BLOCK WALL