

18 Dec 51
 • 2 PM
 • 009⁺
 • T = G.D. (6)

• FIVE Responses:

Target 101 → Target "W"
 ① clearance
 ② road.

① street in a city
steep street

one house in part. , Not one full. High color. 2-3 stories high
on a hill. Local high point. (Some cities)

upper end is open .. dead end .. on hillside. Vacant lot.
Round green area or stay tan down .. No house

landmark

- tall round column light
- water grey overcast.

② (OK) second

Narrow street .. sloped. curve in road
House is on up-hill ^{side} street .. after turn, Fit a Gth
down from curve. Left side going up.

From this house, 2nd. ^{+ back} story window .. look out
over city ..

Towers (radio) nearby
Towers .. 3 of them? .. Lights on top. (within 500 feet)

- TOP of HILL.
- Entrance below hill



one HILL By itself - a high point. (Local circulator, viewed from top.)

2, G.L., ETC

- River in city ((opposite of Towers))
- Frequent ~~and~~ meeting area - is mtg place
- near a bridge (stone).
- Narrow point of R (40') - stone edges.
- shap. wall - waterway / conduit.
- R. with stone banks. channel.
- Dam - maybe a few - one is nearly -
- Dam. unusual. water control the
- open & closed - submits of waterways.
- Had closed small. on larger ones.
- (gate lit)

DIST - (2)

MOST EXP.

30

• Mar, face - 5.4', dark hair, flat top. Dark eye, blue
 clothes - tie, bass rock trousers. Suffer
 shoe. traces of -

Photo of
Paper

- Photo of desk. thought about spec.
 - Chair. - Rem man facing
 windows, trees, bushes.

- Two men in room - one walking to / fro.
 - corsets & lots of it - a basement.

4.

- o open space
- o water - cold air - water with stone wall - waterway channel
- o open double
- o Lots of crowded bldgs. - lots of with.. 1/2 store. cloud in trapped
- o tall Towers.. high HILLS (yellow)
- o ((Does not feel good about target))
- o → feel not good.

5.

Night or darkness ... Pick of most favored event =

- o Meeting
- o cluster of bld.
- o may Reg
- o Dirt country road - NIS or dest.
- o - Tel. el. wire -
- o open land - dry
- o some water down road
- o Rent area .. new wire .. far away 10-20 mi T
- o Body of water near NIS .. Dammed area
- o Hillside intensity .. \$ excav.

