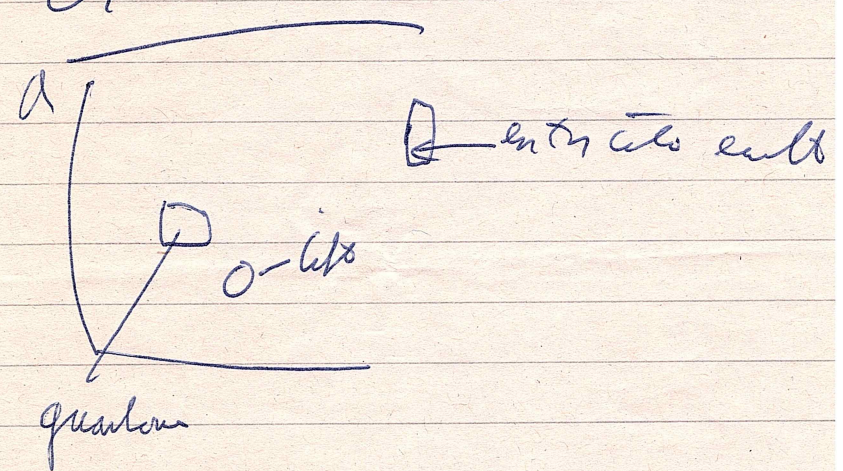


~~Ch-2~~
Ch-2 - Sharopov
3 - 5 of compound
ranged of 5 areas
Arden area - sewage

lits / lito
entry into earth

Ch-8 - area N of compound
- area W - Obyzvo 201
Ch-8 - Solodovka.

from C-300P
Ch-7 - Lab House



Ch 3 - mi son Vaalovo,
fore seller 'sanatorium'

~~Ch 4 -~~

Ch 11 -

Ch 19 - Ministry of Health Rules 19
(NW)

Ch 23 - com

Trorarevskom lesorark

-Andy of Gen 549

-ablit stit

Sfart

shye cut ~~1.3~~ (1.2-1)

atom am 100 x 100
x 230

N-E (x16 x7)

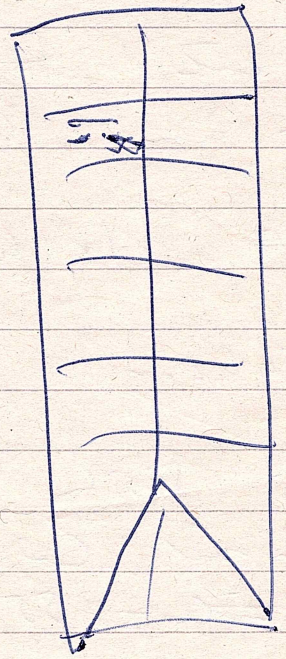
Serpukho - 1.7 x 1.5

Penj 156 L cell per
on unit. C

Nu sth - 551750 3632

5618 3808

562639 3813a



Clad part Omit -

530715a

660121E

Ch - 10a for routing
- 9a for m.

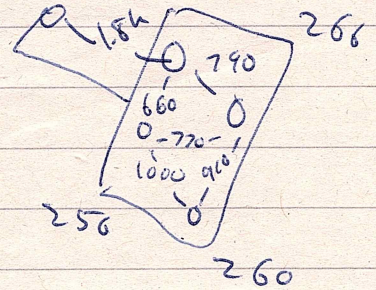
Elly Barnes - 5 dia

- Ed CND 199a +

for Bergant

Clad - ~~182~~

20F 25T



Jh - Acres also for 68 - C200a

Why is sure-sale time related to SHOB?

SHOB - relates to amount of debris dips
- for fixed yield SHOB is related to κ
MPS large gap (sure-sale time) is for
 $2-1$ or greater - see sure ξ

(could be applied to close ξ)

- ground ξ bank + new ground bank

- not related to SHOB

- but to κ OB + fire ball dia

SHOB is related to bank (pin)

(- although for SHOB could provide a
approximation \rightarrow check formula for
fireball).

see \rightarrow min depth in MPS could
relate to α (ground bank,
(if MPS include ground bank?))

check speed of rise of fireball,

What pin needed to damage
bracket cables? - mod (see
- (h pin!)

✓ Serpukov clay -

Height - 181

West 184 ; South 182, East 181

North 187

~~North~~ South East + East West 177

North East 145m

Iron - 123-156m

Now found clays -

209, 203, 200

village 191

-relatively flat - slight valley to East
(near Serpukov.)

Molodyozhny - 5519 33

36 & 8 00