

C10478

SEQUENCE NO.  
(DENV USE ONLY)

STATE OF MARYLAND  
WELL COMPLETION REPORT  
FILL IN THIS FORM COMPLETELY  
PLEASE PRINT OR TYPE

THIS REPORT MUST BE SUBMITTED WITHIN  
45 DAYS AFTER WELL IS COMPLETED.

COUNTY  
NUMBER

PERMIT NO.  
FROM "PERMIT TO DRILL WELL"

ST/CO USE ONLY  
DATE Received

DATE WELL COMPLETED

Depth of Well

813

150793

2217026

(TO NEAREST FOOT)

28293031323334353637

OWNER

STREET OR RFD

SUBDIVISION

SECTION

TOWN

LOT

WELL LOG

Not required for driven wells

STATE THE KIND OF FORMATIONS  
PENETRATED, THEIR COLOR, DEPTH,  
THICKNESS AND IF WATER BEARING

DESCRIPTION (Use  
additional sheets if needed)

FEET

FROM

TO

Check  
if water  
bearing

Top Soil

0

2

Sandy

2

30

SAND STONE

30

35

MICKA

35

50

Sand Stone

50

55

MICKA

55

100

GROUTING RECORD

yesno

YNY

4444

WELL HAS BEEN GROUTED  
(Circle Appropriate Box)

TYPE OF GROUTING MATERIAL

CEMENT

BENTONITE CLAY

CMBC

45464546

NO. OF BAGS

NO. OF POUNDS

101000

GALLONS OF WATER

60

DEPTH OF GROUT SEAL (to nearest foot)

from

ft. to

48525458

TOPBOTTOM

(enter 0 if from surface)

CASING RECORD

casing  
types  
insert  
appropriate  
code  
below

STCO

STEELCONCRETE

PLPT

PLASTICOTHER

MAIN  
CASING  
TYPE

Nominal diameter  
top (main) casing  
(nearest inch)

Total depth  
of main casing  
(nearest foot)

PL440

606163646670

OTHER CASING (if used)

diameter  
inch

depth (feet)  
from to

EACH  
CASING

screen type  
or open hole

insert  
appropriate  
code  
below

STBRHO

STEELBRASSOPEN  
HOLE

PLPT

PLASTICOTHER

C2

DEPTH (nearest ft.)

12

14038

11151721

89

2324

26303236

3839

41454751

EACH  
SCREEN

SLOT SIZE 123

DIAMETER  
OF SCREEN

(NEAREST  
INCH)

5660

from to

GRAVEL PACK  
IF WELL DRILLED WAS  
FLOWING WELL INSERT  
F IN BOX 68

68

C3

PUMPING TEST

HOURS PUMPED (nearest hour)

3

89

PUMPING RATE (gal. per min.  
to nearest gal.)

10

1115

METHOD USED TO  
MEASURE PUMPING RATE

Bucket

WATER LEVEL (distance from land surface)

BEFORE PUMPING

29

1720

WHEN PUMPING

32

2225

TYPE OF PUMP USED (for test)

Aair

Ppiston

Tturbine

272727

Ccentrifugal

Rrotary

Oother  
(describe  
below)

272727

Jjet

Ssubmersible

2727

PUMP INSTALLED

DRILLER WILL INSTALL PUMP YESNO

(CIRCLE) (YES or NO)

IF DRILLER INSTALLS PUMP, THIS SECTION  
MUST BE COMPLETED FOR ALL WELLS  
EXCEPT HOME USE

TYPE OF PUMP INSTALLED  
PLACE (A,C,J,P,R,S,T,O)  
IN BOX - SEE ABOVE:

29

CAPACITY:  
GALLONS PER MINUTE  
(to nearest gallon)

3135

PUMP HORSE POWER

3741

PUMP COLUMN LENGTH  
(nearest ft.)

4347

CASING HEIGHT (circle appropriate box  
and enter casing height)

+above

LAND SURFACE

-below

(nearest  
foot)

49495051

CIRCLE APPROPRIATE LETTER

A A WELL WAS ABANDONED AND SEALED  
WHEN THIS WELL WAS COMPLETED

E ELECTRIC LOG OBTAINED

P TEST WELL CONVERTED TO PRODUCTION  
WELL

I HEREBY CERTIFY THAT THIS WELL HAS BEEN CONSTRUCTED IN  
ACCORDANCE WITH COMAR 26.04.04 "WELL CONSTRUCTION"  
AND IN CONFORMANCE WITH ALL CONDITIONS STATED IN THE  
ABOVE CAPTIONED PERMIT, AND THAT THE INFORMATION PRE-  
SENTED HEREIN IS ACCURATE AND COMPLETE TO THE BEST OF  
MY KNOWLEDGE.

DRILLERS IDENT. NO.

DRILLERS SIGNATURE  
(MUST MATCH SIGNATURE ON APPLICATION)

SITE SUPERVISOR (sign. of driller or journeyman  
responsible for sitework if different from permittee)

OEP USE ONLY  
(NOT TO BE FILLED IN BY DRILLER)

T(E.R.O.S.)

WQ

7072747576

TELESCOPE  
CASING

LOG  
INDICATOR

OTHER DATA

LOCATION OF WELL ON LOT

SHOW PERMANENT STRUCTURE SUCH AS  
BUILDING, SEPTIC TANKS, AND/OR  
LANDMARKS AND INDICATE NOT LESS  
THAN TWO DISTANCES  
(MEASUREMENTS TO WELL)

25' WELLS HOLE

25' Prop Line

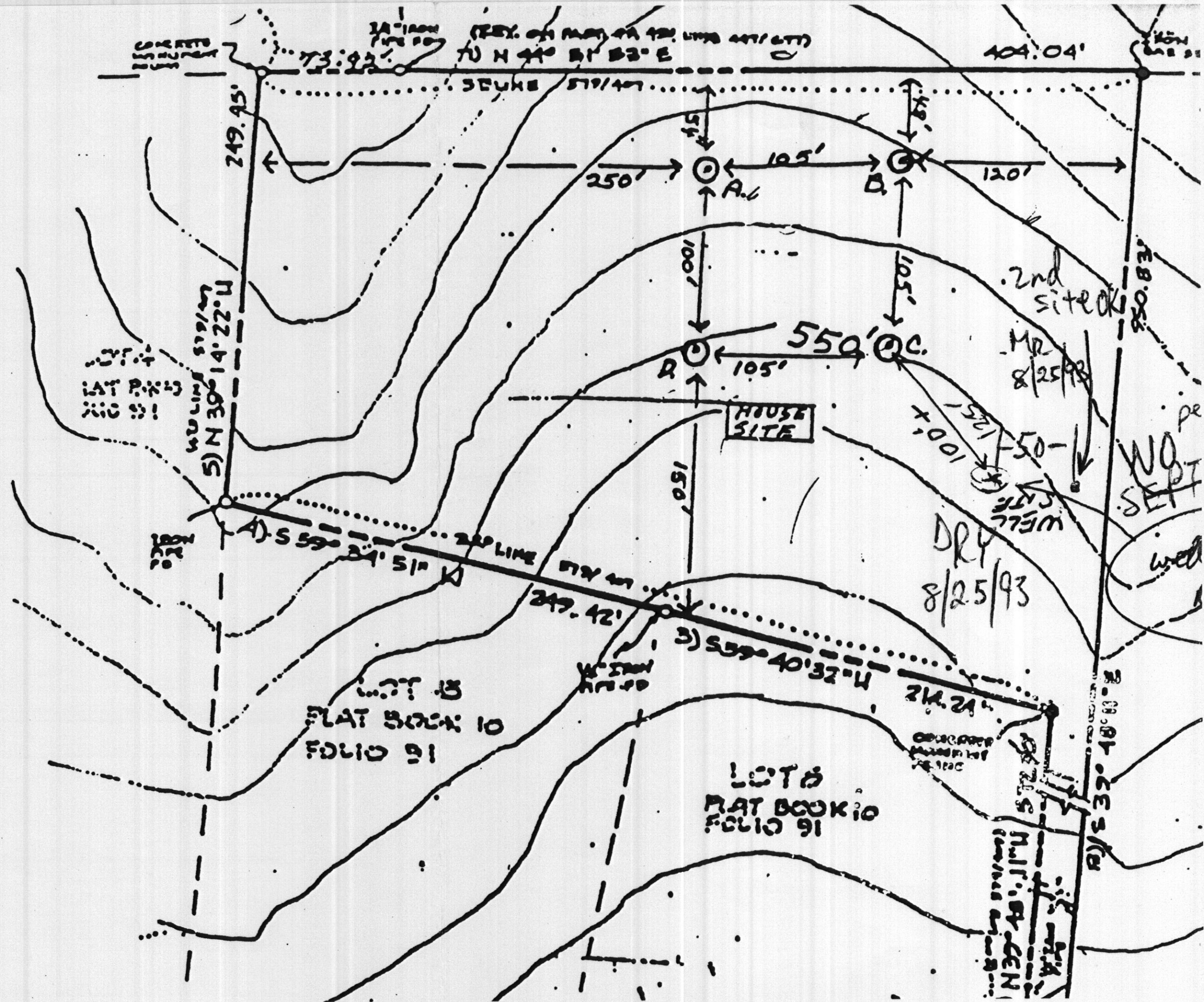
Approx 80'

Approx 80'

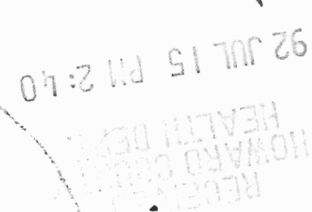
Prop Line

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$$1'' = 100'$$



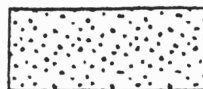
TM 22 P199  
and adjacent TM 22 p157



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ata

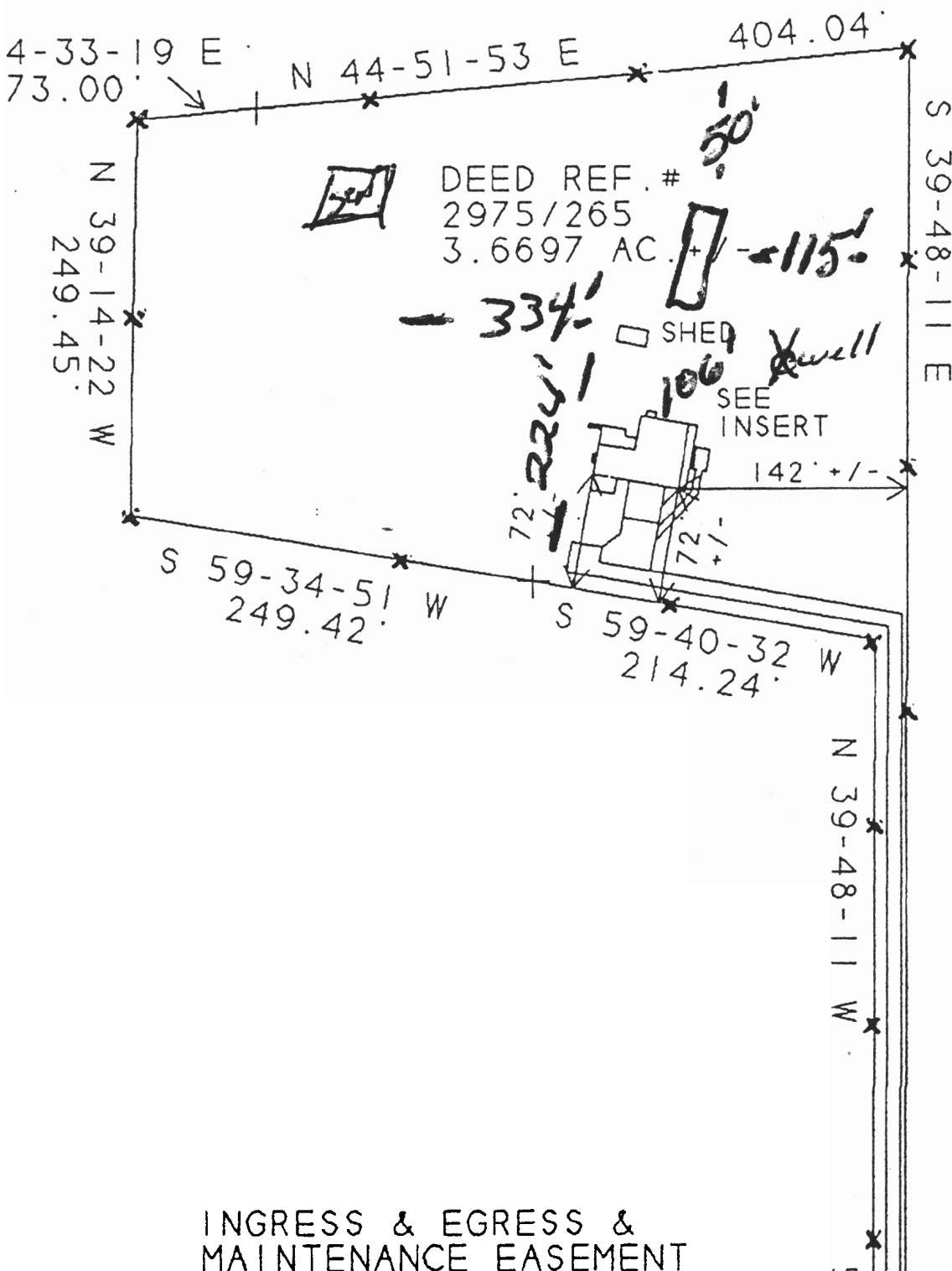
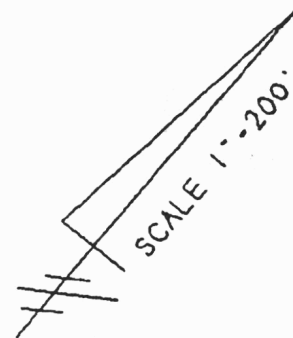


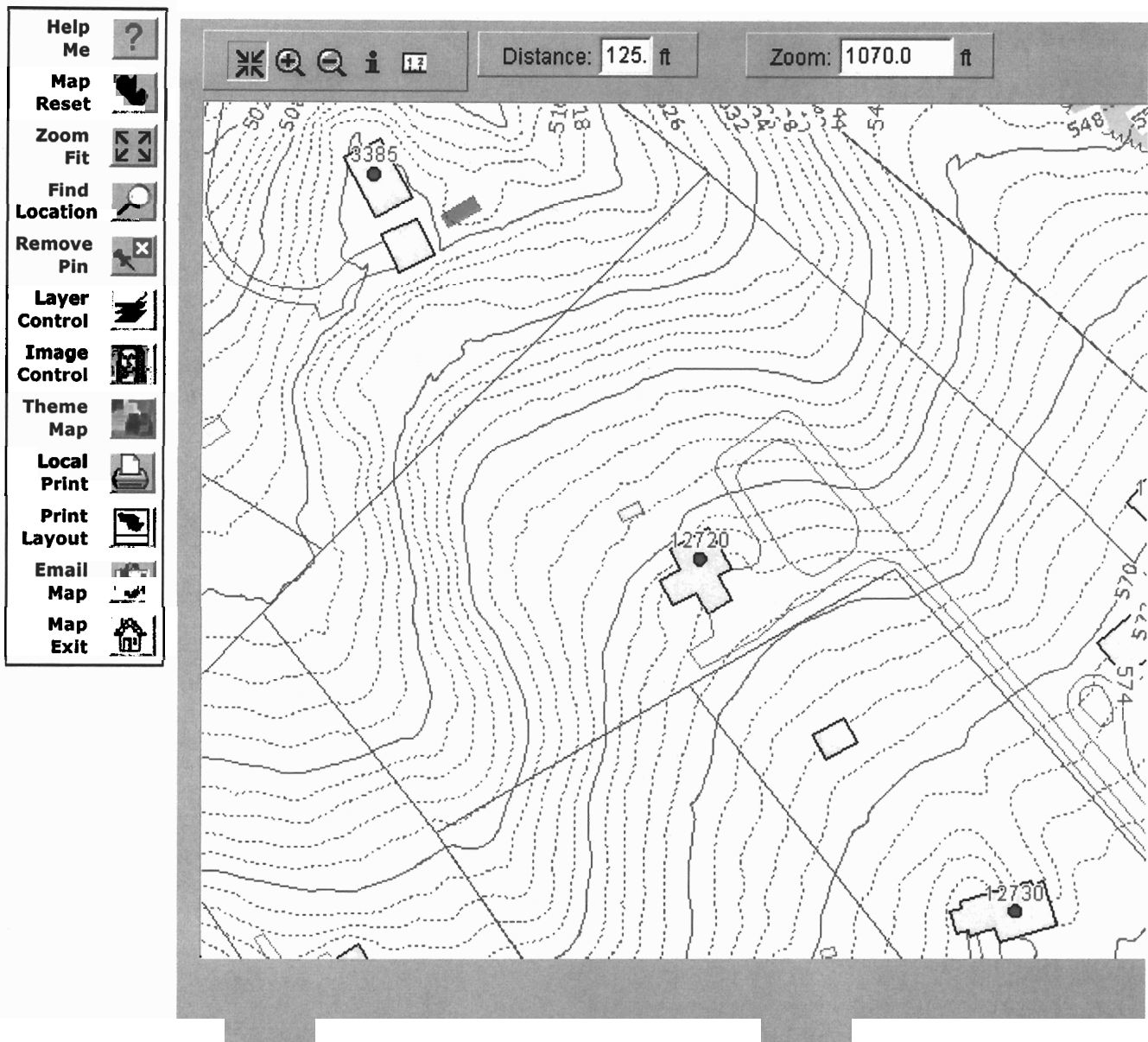
= CONCRETE

1158 BOOTH BAY HARBOUR

Pasadena MD. 21122

(410)-360-9464





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Monday, November 14 2005 | 10:34:27 AM | @690

**Contacts:** John Bussiere (x3044) Virginia Peterman (x3659) Yut Phasukyued (x3093) Robert Slivinsky (x3094)

249.5'

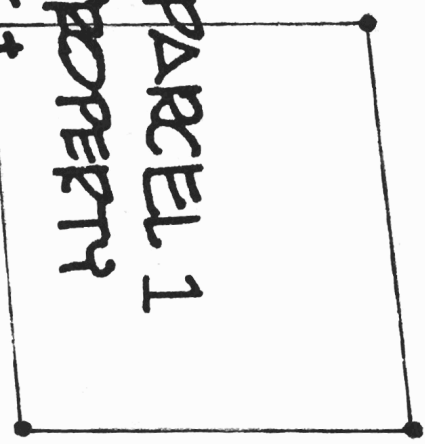
73'

ST. LINE

579/407

404'

REVISED PARCEL 1  
KISER PROPERTY  
3.6697 AC.



249.5'

380' LINE

579/407

72'

72'

142'

214'