

Date.....

Permit No... 88-83.....

TOWN OF ACTON

APPLICATION FOR PERMIT TO CONSTRUCT WITHIN A PUBLIC WAY

This application must be submitted not less than five (5) days prior to any Construction within a public way.

Notice 24 hours in advance of any construction must be given to the Town Engineer.

1. Permittee: RENAISSANCE CONSTRUCTION Address: P.O. BOX 1363 CONCORD, MA
- 1A. Telephone #: 369-4176
2. Location of Proposed Construction: LOT 1A LEDGE ROCK WAY
3. Purpose of Construction: CONSTRUCT INDUSTRIAL BUILDING
4. Length of Cut: 20' 2 DRIVEWAYS
5. Width of Cut: 10'
6. Width of Existing Pavement: 28'
7. Type of Existing Roadway Surface: ASPHALT Type of Curb: NONE
8. Type of Existing Sidewalk Surface: NONE Type of Shoulder: GRASS
9. Date of Street Opening: From..... To.....
10. For Work Involving Excavations: Dig Safe Number

I, the undersigned, hereby declare that I have read and agree to the Town of Acton Specifications for Regulating Construction with Public Ways dated August 3, 1982. I have deposited the required bond with the Town of Acton, and I covenant and agree that the Town may deduct from this amount the cost of repairs to the road surface, curbs, shoulders, walls or other features within the right-of-way including replacing bounds if not completed by me to the satisfaction of the Town Engineer within the specified time.

Special Instructions:

Signature of Applicant

*Renaissance Construction Co, Inc
Lawrence J. Kelly, Treas.*

INSR 12-12-88 DR

*STRE BND END W/ WIT SET
SHOULDER IS NATURAL / GRASSY*

INSR 9/7/90 D.R.

*BOVND DESTROYED (WARR PRIVE
PAVEMENT IS BINDER ONLY -
EDGE WILL NEED WORK*

Permit Issued: Date 12-12-88

By:

Permis R. Ring

Application Denied: Date

By:

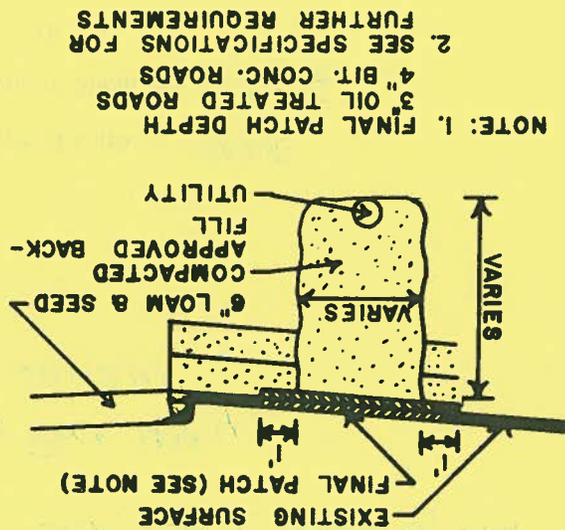
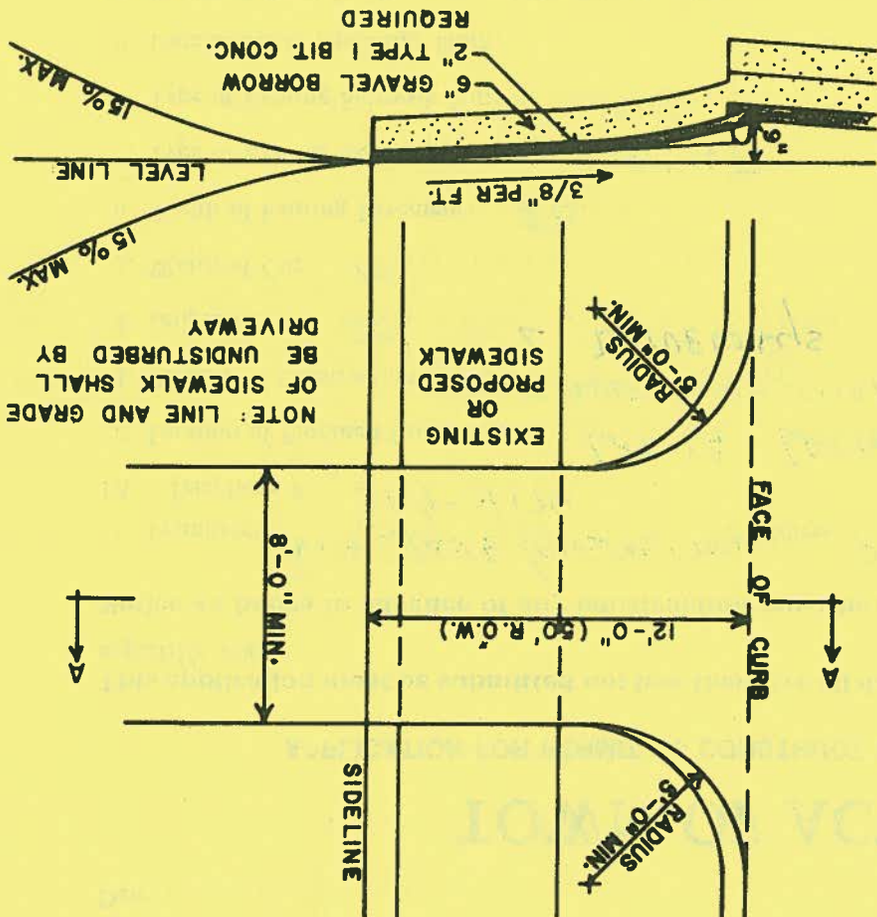
Work Inspected and Approved: Date 11/1/90

By:

Permis R. Ring

SKETCH

SECTION A-A



NOTE: 1. FINAL PATCH DEPTH
 3. OIL TREATED ROADS
 4. BIT. CONC. ROADS
 2. SEE SPECIFICATIONS FOR
 FURTHER REQUIREMENTS

TOWN OF ACTON
 TRENCH DETAIL
 FEB. 1969
 NO SCALE

DATE: 12/5/88

FROM: Engineering Department

TO: Town Treasurer

SUBJECT: Bond - Permit to Construct Within a Public Way

Please hold the enclosed bond in the form of:

Certified Check # 530 Bank Nidd Lys Bank

Other (Specify) _____

in the amount of \$500.00 from Business Fund,

as security for "Permit to Construct Within a Public

Way" # 88-83, located at Lot 1A Ledge Beach;

for authority see Section IV - A, Specification for

Regulating Construction Within Public Ways.

This bond is to be held until released in writing by

this department.

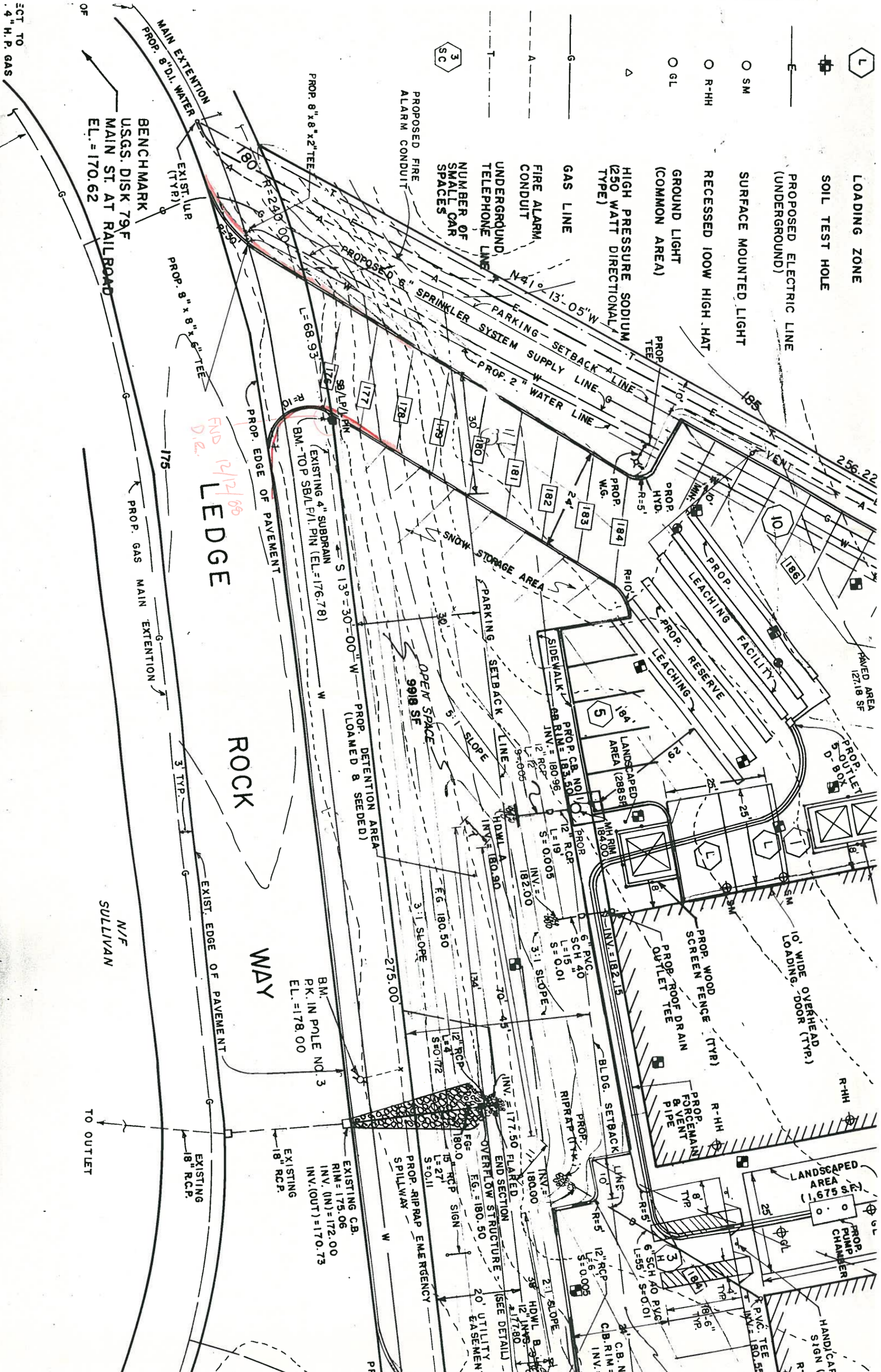
ACCOUNT #: 796

AMOUNT: \$ 500.00

SIGNED: Dennis P. Ring

HOLD

ECT TO
.4" H.P. GAS



L

LOADING ZONE

SOIL TEST HOLE

PROPOSED ELECTRIC LINE
(UNDERGROUND)

SURFACE MOUNTED LIGHT

RECESSED 100W HIGH HAT

GROUND LIGHT
(COMMON AREA)

HIGH PRESSURE SODIUM
(250 WATT DIRECTIONAL
TYPE)

GAS LINE

FIRE ALARM
CONDUIT

UNDERGROUND
TELEPHONE LINE

NUMBER OF
SMALL CAR
SPACES

PROPOSED FIRE
ALARM CONDUIT

PROP. 8" x 8" x 2" TEE

BENCHMARK
USGS. DISK 79F
MAIN ST. AT RAILROAD
EL. = 170.62

MAIN EXTENTION
PROP. 8" D.I. WATER

EXIST. U.P.
(TYP.)

PROP. 8" x 8" x 6" TEE

PROP. GAS MAIN EXTENSION

N/F
SULLIVAN

EXIST. EDGE OF PAVEMENT

TO OUTLET

FIND 12/12/66
D.I.E.

LEDGE

ROCK

WAY

EXISTING 4" SUBDRAIN
(EXISTING 4" SUBDRAIN
BM. TOP SBL/P.L. PIN (EL. = 176.78))

OPEN SPACE
9918 SF

PROP. DETENTION AREA
(LOAMED & SEED)

PROP. RIPRAP EMERGENCY
SPILLWAY

OVERFLOW STRUCTURE
END SECTION (SEE DETAIL)

20' UTILITY
EASEMENT

PROP. RIPRAP (TYP.)

PROP. C.B. NO. 11

PROP. WOOD FENCE (TYP.)

PROP. ROOF DRAIN
OUTLET TEE

PROP. WOOD FENCE (TYP.)

PROP. PUMP
CHAMBER

HAND/CAP
SIGN (TYP.)

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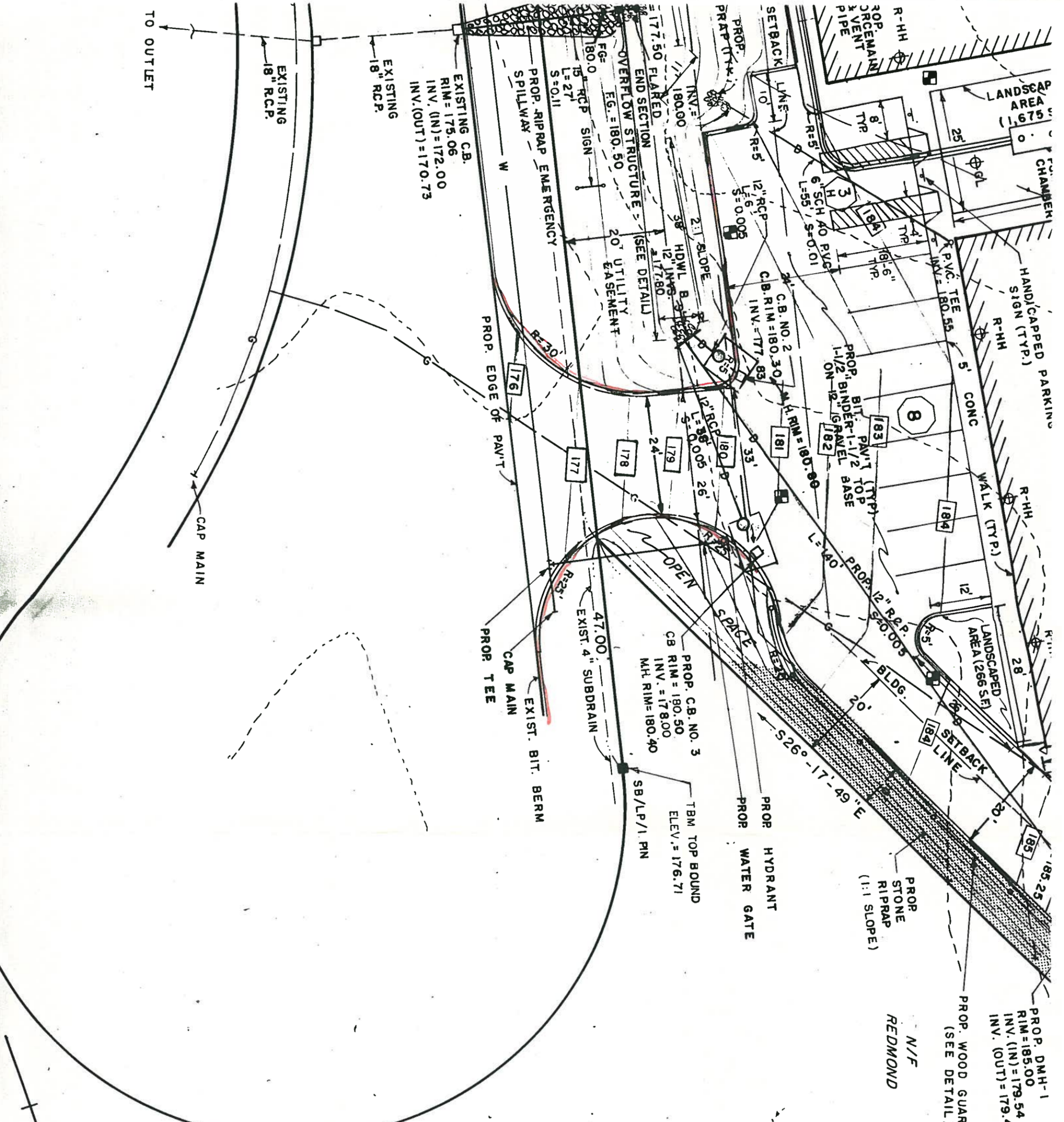
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PROTECTION DISTRICT
THE TOWN OF ACTON.

4. DATUM FOR TOPOGRAPHY
5. THERE IS NO FOOD SERVICE FOR THE SITE.

6. SIGN IS A GROUND SIGN
7. CUT SLOPES SHOWN AS BE MODIFIED TO 1:4 SLOPE UNCOVERS LEDGE.

8. THE EARTH EXCAVATED FROM THE SITE AS FILL AS REQUIRED
9. THE PROPOSED SPRINKLER LOCATED 2-1/2" x 2-1/2" WYE LOCATED
10. NO UNDERGROUND FUEL
11. NO SALT OR DEICING CHEMICALS

RECEIVED
JUL 6 1988

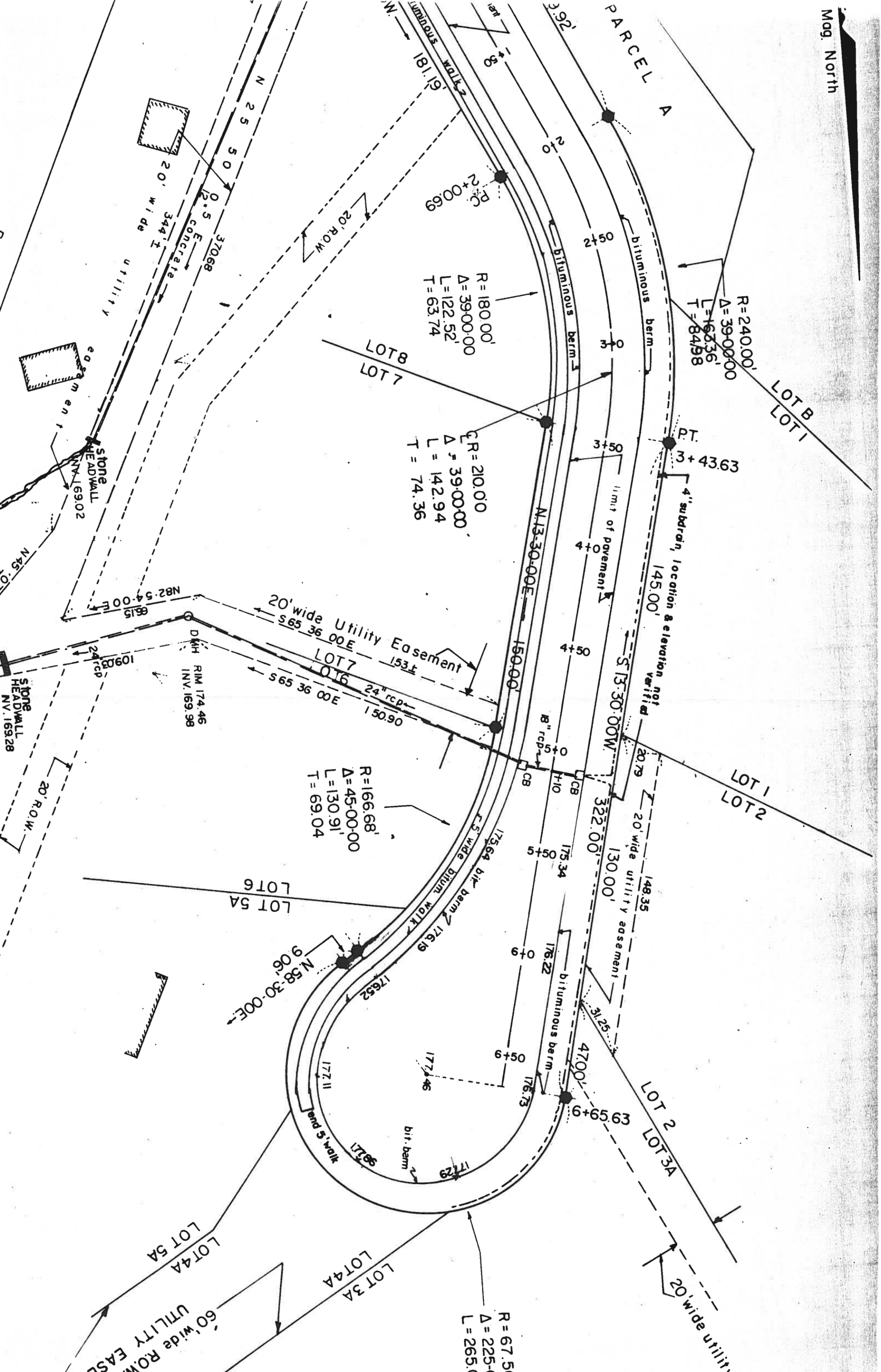
ACTION ENGINEERING DEPT.

COMPOSITE FOR
LEDGE RC
IN
ACTON,
(MIDDLESEX C

FOR: RENAISSANCE
SCALE: 1" = 20'



STAMSKI AND MC
RD HADBIE STREET



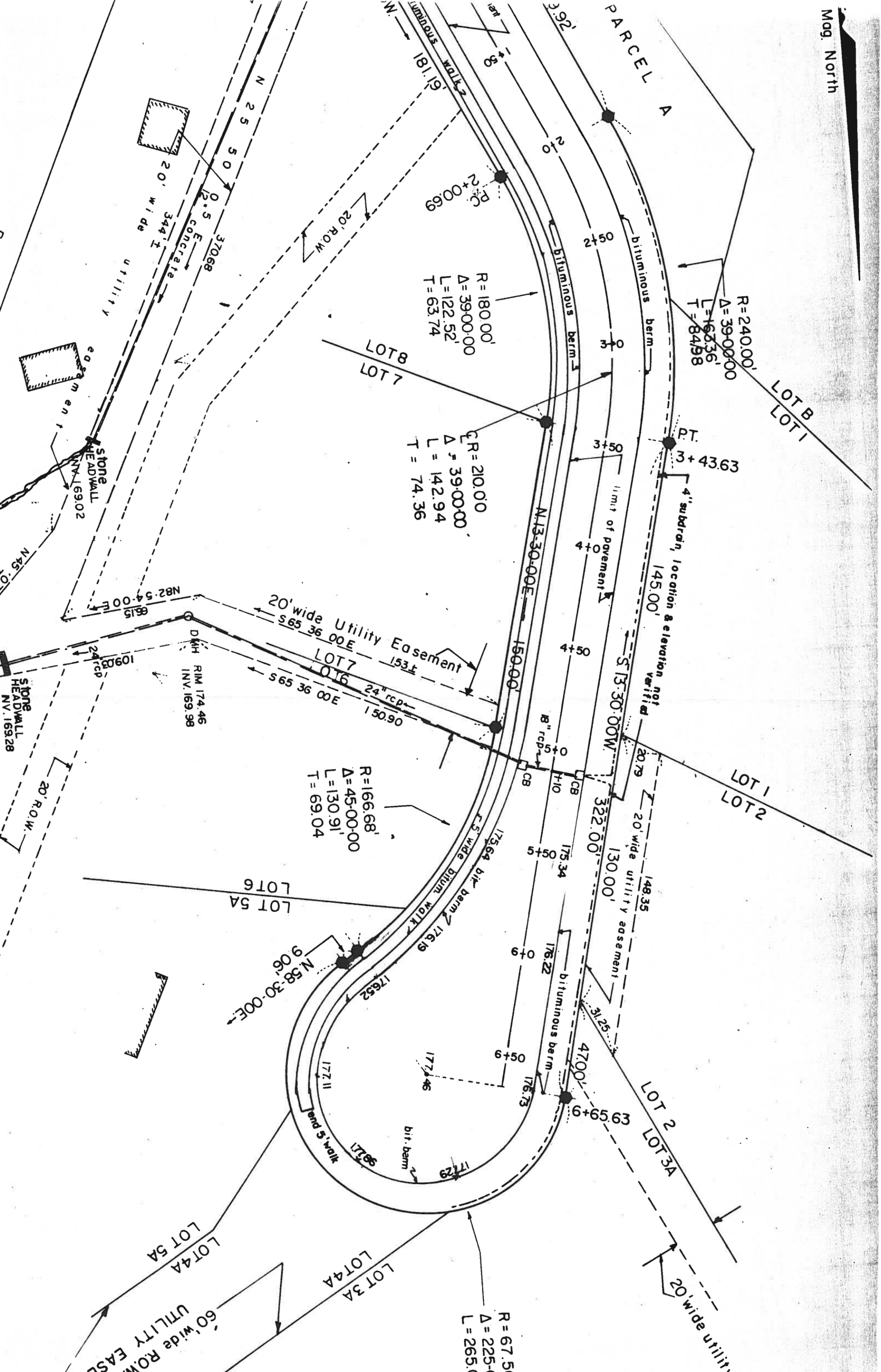
R=2400.00'
 Δ=39.00.00
 L=162.36'
 T=84.98'

R=180.00'
 Δ=39.00.00
 L=122.52'
 T=63.74'

CR=210.00'
 Δ=39.00.00
 L=142.94'
 T=74.36'

R=166.68'
 Δ=45.00.00
 L=130.91'
 T=69.04'

R=67.50'
 Δ=225.0
 L=265.0



NOTICE OF INSPECTION

TO: Renaissance Construction

SUBJECT: PERMIT TO CONSTRUCT WITHIN A PUBLIC WAY # 88-83
88-84

LOCATION: Ledge Rock Way

DATE: Sept. 7, 1990

THE FOLLOWING WORK REMAINS TO BE DONE:

Permit # 88-83 : The final course of pavement must be installed on the driveways and parking lots prior to the release of the performance bond. We are especially concerned with the condition of the joints where the driveways meet the pavement at Ledge Rock Way. These joints must be saw-cut or jack-hammered prior to installing the final course of pavement. The joints should then be sealed and sanded.

Permit # 88-84 : The ends of the drainage pipes in the catch basin in Ledge Rock Way must be mortared inside the structure to prevent erosion of material into the catch basin, and deterioration of the structure. The catch basin should also be cleaned of sand and silt from the pipe inverts all the way to the hard bottoms of the structure.

If you have any questions, or need additional information, please feel free to contact me at 264-9628.


Dennis P. Ring
Engineering Assistant

DATE: 11/2/90

FROM: Engineering Department

TO: Town Treasurer

SUBJECT: Bond - Permit to Construct Within a Public Way

Please release the bond in the form of:

Certified Check # 530 Bank MIDDLESEX SAVINGS BANK

Other (Specify) _____

in the amount of \$500.00 to RENAISSANCE CONSTRUCTION

which is being held as security for "Permit to Construct

Within a Public Way" # 88-83,

located at LOT 1A LEDGEROCK WAY;

for authority see Section II - A, Specifications for

Regulating Construction Within Public Ways.

Work proposed under this permit has been satisfactorily
completed.

ACCOUNT #: 796

AMOUNT: \$ 500.00

SIGNED: Deems P. Ruz

MAILING ADDRESS: _____

P.O. Box 1363 CONCORD, MA.
01742

RELEASE

