

Date 7-24-92

Permit No. 92-145

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.

**BOSTON GAS COMPANY
P.O. BOX 1336**

- 1. Permittee: CONCORD, MA 01742 Address:
- 1A. Telephone #:
- 2. Location of Proposed Construction: School St at Lawrence Rd
- 3. Purpose of Construction: Corrosion Protection
- 4. Length of Cut: 1'
- 5. Width of Cut: 1'
- 6. Width of Existing Pavement: 30'
- 7. Type of Existing Roadway Surface: Asphalt Type of Curb: -
- 8. Type of Existing Sidewalk Surface: - Type of Shoulder: -
- 9. Date of Street Opening: From July 31, 1992 To Sept 30, 1992
- 10. For Work Involving Excavations: Dig Safe Number 92304602

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: John Purcell

Permit Issued: Date

8/3/92

By:

Steph R. Paul

Application Denied: Date

By:

Work Inspected and Approved: Date

10/5/95

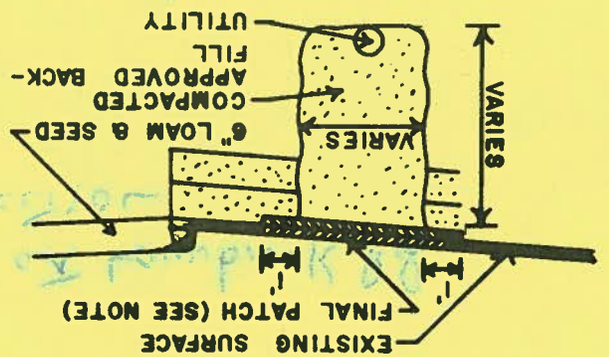
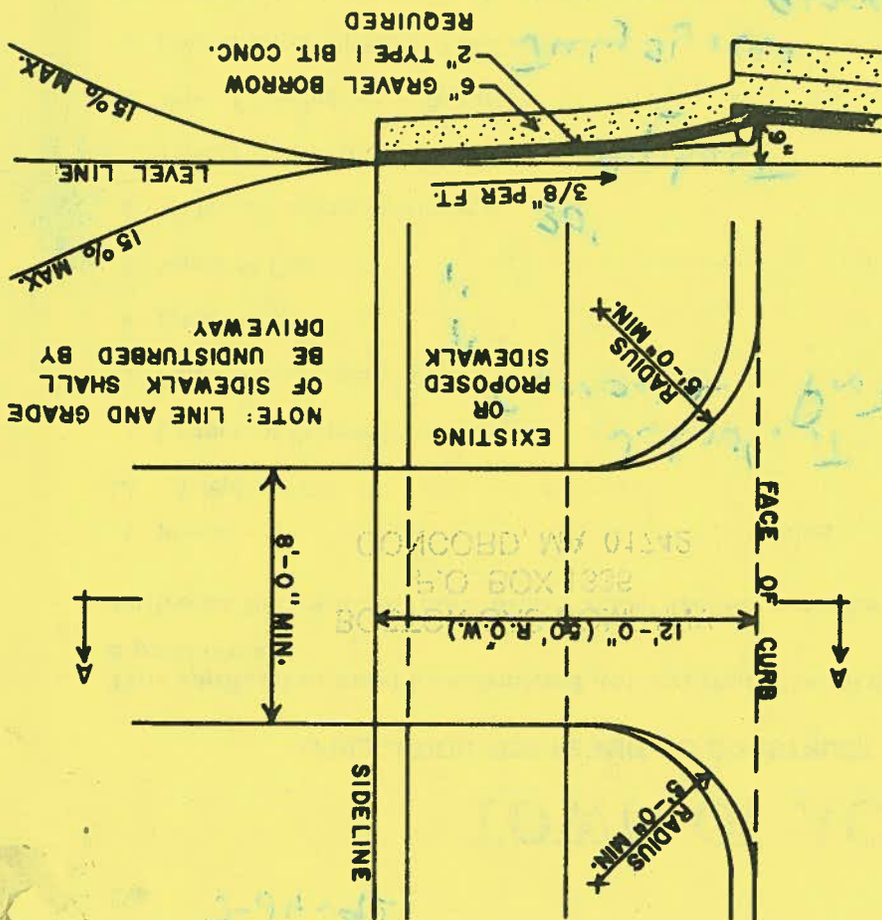
By:

Dennis P. Ruy

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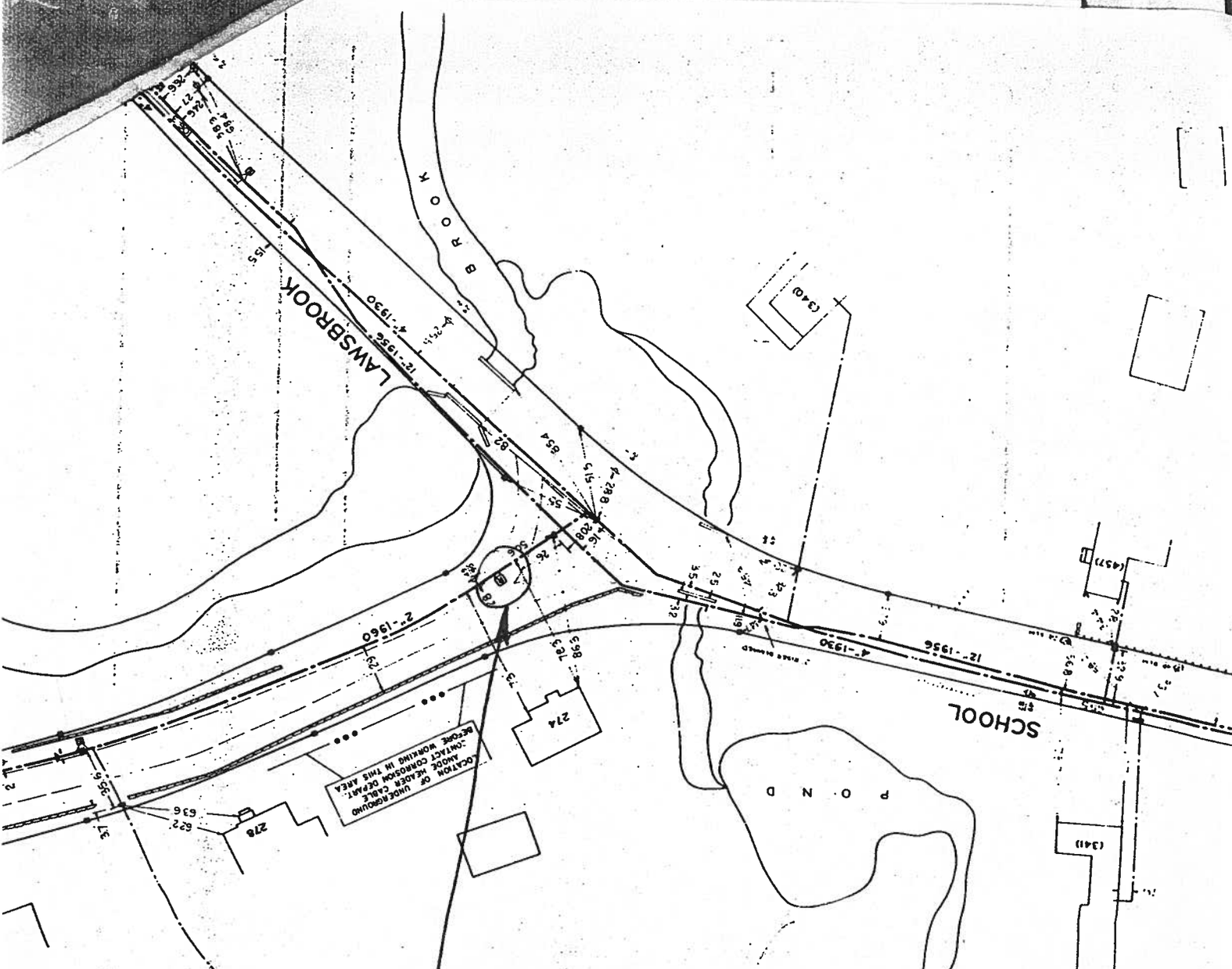
SKETCH

SECTION A-A



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

**TOWN OF ACTON
 TRENCH DETAIL
 FEB. 1969
 NO SCALE**



EXCAVATE AND EXPOSE
 BOTH THE POSITIVE AND NEGATIVE
 DC CABLES AT THE BASE OF
 THE RECTIFIER POLE. FOLLOW EACH
 CABLE UNTIL THE BREAKS ARE
 FOUND. REPAIR EACH BREAK WITH
 A SPLIT BOLT CONNECTOR AND
 COVER IT WITH AN EPOXY SPLICE
 KIT.

BROOK

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