



PERMIT NO.
23567

CITY OF NEW BEDFORD
SEWER AND/OR STORM DRAIN PERMIT

DATE 6/14/04
EXP. 6/14/04

This certifies that permission is granted to

Property Owner Armando Couto Address 7 Fairway Dr. Acushnet, MA 02743 Tel. 508-998-6335

To connect a sewer and/or storm drain located at Terry Lane (NS) 420' E x Acushnet Ave.

Assessor's Plot 130D Lot 10-14, to the sewer and/or storm drain in Terry Lane Street

To be laid in accordance with the conditions in this application and the City of New Bedford ordinances.

TYPE OF USE: RESIDENTIAL COMMERCIAL INDUSTRIAL OTHER 330 GPD

If applicant other than actual property owner, attach Letter of Authorization from Property Owner.

Name Tel.

Mailing Address

The Bonded Contractor/Drain Layer authorized to perform this work is:

Name Address Tel.

Type of Pipe Required: 1 1/2" PVC-SDR for Low Pressure System

PERMIT EXPIRES ONE YEAR AFTER DATE OF ISSUE

- Requires separate connections for sewage and storm drain where applicable. Storm water cannot be discharged to a sanitary sewer.
- All work must be inspected and approved by a D.P.I. inspector before backfilling.
- If this connection is to be part of a private service shared jointly with other building owners, attach copy of Recorded Joint Maintenance Agreement.
- Permits can be issued to Industrial and/or Commercial Applicants only upon receipt and approval by the Commissioner of Public Infrastructure of required plans and supplemental information.
- In addition, a City-issued Industrial User Discharge Permit and/or a Sewer Extension/Connection Permit issued by the Commonwealth of Massachusetts D.E.P. shall be required by the City for Industrial Discharge into the sewer system.

Industrial User Discharge Permit No. Date.

Comm. Mass. Sewer Conn./Ext. Permit No. Date.

A Filing and Inspection Fee of \$631.78 plus an Entrance Fee of \$150.00 where applicable, must accompany this application.

Bank# Fleet Check# 10102 Date 6/14/04 Receipt# 4921

Other requirements: Insp. Only - Connect to 2" L.P. Sewer + install grinder pump per City Spec's, 24 hrs. notice for PreInspection before backfilling

Connection made to Sewer Part of jointly-shared private line YES NO
Storm Drain

Applicant agrees to abide by the above terms, as well as all pertinent ordinances of the City of New Bedford, and such other special rules as the Commissioner of Public Infrastructure and/or City Engineer may deem necessary

Duarte M. Andrade MS
Acting City Engineer

Signature of Property Owner or Representative

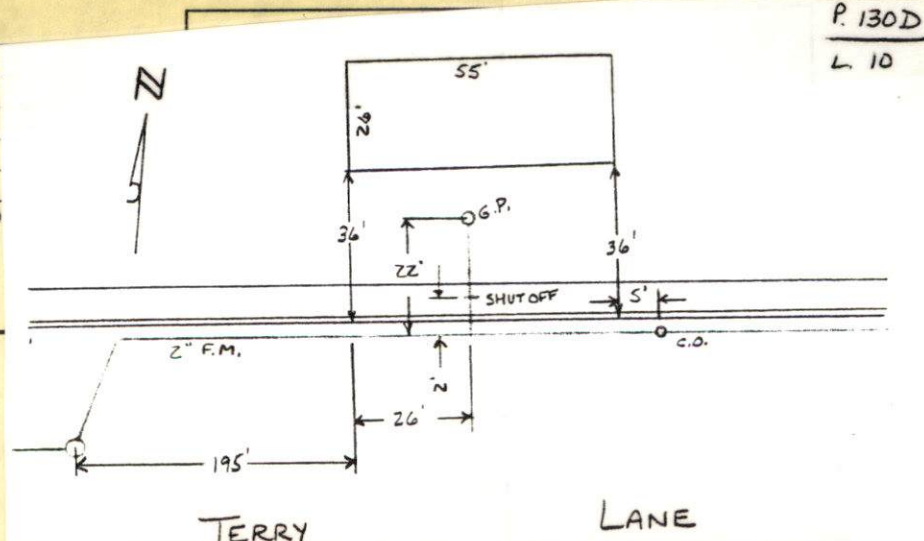
INSPECTOR'S REPORT

INSPECTED BY: Pete Scieszka
DATE: 10/4/04
COMMENTS:

APPROVED

DISAPPRO

SIGNATURE





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Mailing Address

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RJ Canessa

Name Address Tel.

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X Arlo Couto
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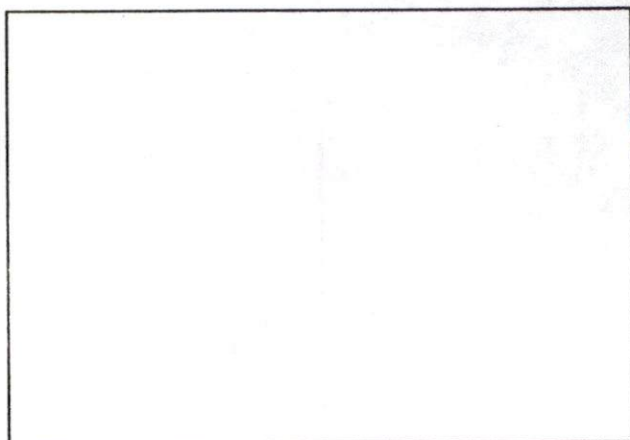
DATE: _____

COMMENTS: _____

APPROVED

DISAPPROVED

SIGNATURE



SKETCH PLAN



LAWRENCE D. WORDEN
COMMISSIONER

CITY OF NEW BEDFORD MASSACHUSETTS

DEPARTMENT OF PUBLIC WORKS
ENGINEERING DIVISION
133 WILLIAM STREET, ROOM 303
NEW BEDFORD, MA 02740
Tel: (508) 979-1527
Fax: (508) 961-3043

*pd 6/14/04
receipt # 4921
ch. # 10102*

New owner: Armando Carro

August 21, 2000

Mr. & Mrs. William Hawes
951 Terry Lane
New Bedford, Ma. 02745

Re: Terry Lane Low Pressure Sewer Extension

Dear Mr. & Mrs. Hawes,

The Wastewater Division has completed the low pressure sewer extension on Terry Lane to provide City Sewer Service to eleven properties. You are not required to connect to this system, however, it is available to you, if you choose to connect.

The cost of connecting is \$631.78 plus the sewer permit fee of \$150.00

More information is available at the New Bedford City Hall, Engineering Division, Room 303, which includes specifications for the Grinder Pump Systems, which you would be required to provide at the time of connection.

Should you have any questions, or concerns regarding this matter, please feel free to contact the Engineering Division at 979-1528.

Very truly yours,

Duarte M. Andrade
Supervising Civil Engineer



TERRY LAKE

10/4/04

ALICE SCHUBERT

