



PERMIT NO.

24401

CITY OF NEW BEDFORD
SEWER AND/OR STORM DRAIN PERMIT

DATE

9/11/14

This certifies that permission is granted to

Property Owner

Address

Tel.

To connect a sewer and/or storm drain located at

Assessor's Plot

Lot

to the sewer and/or storm drain in

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

FLOW _____ G.P.D.

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:

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 \$ _____, plus an Entrance Fee of \$ _____ where applicable, must accompany this application.

Bank# Sovereign Bank Check# 2089 Date 9/11/14 Receipt# 23446Other requirements: Please call ahead 24 hr notice @ (508) 929-1550 ext. 806must submit as Built Plan

Connection made to

Sewer

Storm Drain

Part of jointly-shared private line

YES

NO

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

City Engineer

Signature of Property Owner or Representative

INSPECTOR'S REPORT

INSPECTED BY: _____

DATE: _____

COMMENTS: _____

APPROVED

SIGNATURE

BLACKWATER ST

going through two lots

11/11/14



PERMIT NO. 24401 N.B. Redevelopment Authority
CITY OF NEW BEDFORD
SEWER AND/OR STORM DRAIN PERMIT

DATE 9/11/14

Technology Centre

This certifies that permission is granted to (Rebecca Dussée)
Massachusetts Clean Energy 63 Franklin Street
Property Owner Address 3rd Floor Boston MA 02110 Tel. (617) 315 9324 (Chris Morris)

To connect a sewer and/or storm drain located at South Terminal Project/Blackmer St

Assessor's Plot 31 Lot 288 to the sewer and/or storm drain in Blackmer St. 10' sewer manhole existing on dead end. * Per attach Plan *

To be laid in accordance with the conditions in this application and the City of New Bedford ordinances.
TYPE OF USE: RESIDENTIAL COMMERCIAL INDUSTRIAL FLOW G.P.D.

If applicant other than actual property owner, attach Letter of Authorization from Property Owner.
Name Mailing Address - SAME -
The Bonded Contractor/Drain Layer authorized to perform this work is:
The Daw Company 1112 Broadway Rd (978) 682-1414
Name Address Dracut, MA Tel.
Type of Pipe Required: 8" SDR 35

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 \$ 450.00, plus an Entrance Fee of \$ where applicable, must accompany this application.

Bank# Sovereign Bank Check# 2089 Date 9/11/14 Receipt# 23446

Other requirements: Please call ahead 24 hr notice @ (508) 979-1550 ext. 306
must submit as Built Plan.

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

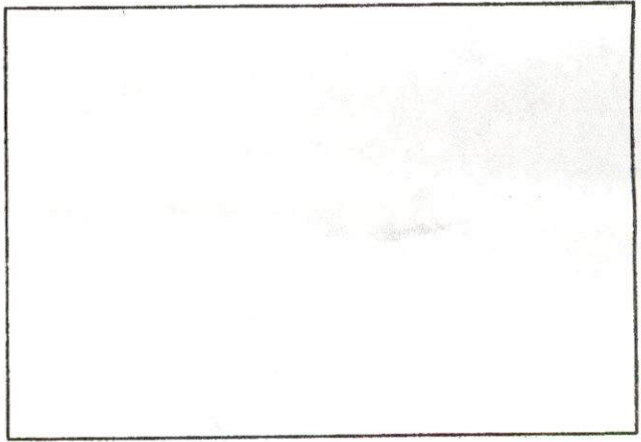
Applicant agrees to abide by the above terms, as well as all pertinent ordinances of the City of New Bedford, and such other special rules as the Commissioner of Public Infrastructure and/or City Engineer may deem necessary

City Engineer Clark of the Works
Signature of Property Owner or Representative X A. Lawler

INSPECTOR'S REPORT

INSPECTED BY: _____
DATE: _____
COMMENTS: _____
APPROVED DISAPPROVED

SIGNATURE



SKETCH PLAN





CITY OF NEW BEDFORD
Jonathan Mitchell, Mayor

Department of Public Infrastructure

Ronald H. Labelle
Commissioner

Water
Wastewater
Highways
Engineering
Cemeteries
Park Maintenance

To Whom It May Concern:

I Rebecca Deusser MassCEC, 63 Franklin Street, 3rd Floor, Boston, MA 02110, being
(Name) (Mailing Address)

Owner of property located at

Cove Street

Plot 21, Lot 45, hereby agree to allow Dow Company
(Name)

(Mailing Address), to act on my behalf including affixing my

signature in securing permit for:

☒ Sewer/Drain Service Permits
☐ Water Service Permits
☐ Driveway Installation Permits
☐ Sidewalk Installation Permits

I further agree to conform to, and abide by, All City rules and ask regulations applicable to the permit (s) being applied for:

Name Rebecca Deusser
Signature
63 Franklin St, 3rd Floor, Boston, MA
Address
8/4/14 (617) 315 9324 (Chris Morris)
Date Telephone number

ZSA

[illegible]

288

31

12-16-2005 OUT OF LOT 234

HALL COMMUNICATIONS. I

1-24-2006 RIST, LLC

3-22-2013 PART INTO LOT 289;

INCL. LOT 290

3-22-2013 MASSACHUSETTS CLEAN ENERGY 1014-239 940-53

TECHNOLOGY CENTER

to be disc. into
 abutting Land.
 A WHICH AGUMENT? -
 NO - CANNOT DO ON
 THIS PLAN - WILL
 HAVE TO RECORD NEW
 PLAN TO COMBINE PARCEL
 PB 157-74 (890-190)



August 5, 2014

Mr. Brian Clark
Field Engineer
Cashman-Weeks NB
P.O. Box 692396
Quincy, MA 02269
Via email bnclark@weeksmarine.com

Re: RFI No. 114 – Water and Drainage Tie-in Permits

Dear Mr. Clark,

Cashman-Weeks NB (CWNB) submitted the above-mentioned RFI regarding the following topic:

The City of New Bedford Department of Public Infrastructure has requested that a permit be obtained by the Owners Representative / Owner in order to perform the tie-in of water on Blackmer Street at the main site and drainage on Cove Street at the Dartmouth finishing site. Please notify CWNB when permits have been issued.

RESPONSE: The City does not issue a permit to the Owner; the utility connection permits are issued to the Contractor performing the work. However, the City does require a form completed by the Owner authorizing the Contractor to act on their behalf in securing the permits. A copy of the executed forms authorizing Dow to secure the permits for the Main site and the Former Dartmouth Finishing Site connections are included with this response. A copy of the executed form for the Main Site was originally hand delivered to Dow on June 4th after they initially provided the form for execution. If there are further questions or concerns about these utility connections from any of the parties involved, please do not hesitate to contact me at 617-936-9024.

Sincerely,
Apex Companies, LLC

John B. McAllister, P.E.
Senior Project Engineer

Z:\Boston\Jobs\6690 NBH_ Phase IV\CONSTRUCTION\RFIs\RFI-114\Response to RFI 114- Water and Drainage Permits.doc



August 4, 2014

Mr. Ronald Labelle
Commissioner
Department of Public Infrastructure
1105 Shawmut Avenue
New Bedford, MA 02746

Re: New Bedford Marine Commerce Terminal
Proposed Utility Connections

Dear Mr. Labelle,

Apex Companies, LLC, on behalf of our client, the Massachusetts Clean Energy Technology Center (MassCEC), is providing this letter and the attached design plans, as a follow-up to our July 28, 2014 meeting at your offices to discuss the utility connections into the municipal system.

The sheets we have created include:

- Sheet U-1 – Utility Sheet, which is an overview sheet showing all of the utilities proposed for the site on one plan
- Sheet U-1A – Water Services, which is an isolation of the water services for the site.
- Sheet U-1B – Backflow Preventer Housing – this plan is a zoom in of the water services plan, focusing on the backflow preventer housing
- Sheet U-1C – Wastewater Services – this plan is an isolation of the wastewater services for the site and is in complement of Sheet WW-1
- Sheet WW-1 – This was previously sent to the DPI, however it shows more detail about the proposed wastewater pumping system on site
- Sheets D-4 and D-5 – These sheets show the details for the ship to shore service connections for water, wastewater, and fire protection along the bulkhead. There are three riser assembly areas, locations shown on Sheet U-1.
- Sheet P-1.5 Grading and Drainage – This is the stormwater management plan for the main site
- Sheet P-1.7 Grading and Drainage – This is the stormwater management plan for the Dartmouth Finishing site.

Revisions included within these drawings, are as discussed:

- Continuation of the 8" fire protection line looped around the site (including within the utility trench)
- Removal of the water metering pit and the three 2" diameter backflow preventers on the ship to shore riser assemblies. Both of these have been consolidated into a single meter and a single 3" backflow preventer in an aboveground insulated aluminum housing, as discussed.
- Connection at the Blackmer Street Cul-de-sac 12" diameter ductile iron line that feeds the fire hydrant for Fleet Fisheries. This line appears to be a 12" line based on the City's records and our preference is to connect in that location to avoid extra excavation within Blackmer Street and to avoid crossing the existing sewer with a new water line.

As we have stated previously, we appreciate the City's attention and quick responses on this matter. Please review all of the information in this letter and the attached design plans and let us know if you have any comments you may have. As this is a priority, we would appreciate any feedback you have as soon as it is available and we will make it our priority to address them. Please do not hesitate to contact me at (617) 936-9024.

Sincerely,
Apex Companies, LLC



John B. McAllister, P.E.
Senior Project Engineer

Attachments

Z:\Boston\Jobs\6690 NBH_Phase IV\CONSTRUCTION\CORRESPONDANCE\8.4.14 Utility Letter to DPI.docx