Scale: 1" = 400" 0 BOS-6 'vA:betnirq (QTINAM) \$1208 BO216 MORNEGO CONTEND BOSIS Copyright © 2016, Metropolitan Sewer District (MSD) and Louisville Water Company (LWC), All Rights Reserved



#### DOWNSTREAM FACILITIES CAPACITY REQUEST

FOR MSD USE ONLY

Date: 10/28/2021

MM/DD/YYYY

Sewer Service Area:

Name of Development: Second Nature Lawn Care, LLC

Address of Development: 7411 Saint Andrews Church Road

Block & Lot of Development: 103300420000

#### Owner/Developer:

Name:

Company: Second Nature Lawn Care, LLC

Street: 7411 Saint Andrews Church Road

City, State, Zip: Louisville, Ky 40214

Telephone #:

E-Mail Address:

# Design Firm/Contact:

Name: Chris Brown

**Company**: BTM, a Bowman Company

Street: 3001 Taylor Springs Drive

City, State, Zip: Louisville, Ky 40220

**Telephone #**: 502-459-8402

E-Mail Address: cbrown@bowman.com

#### **Closest Sewer Connection:**

Record Number: 13687-9 Manhole Number: 102026

Wastewater Treatment Plant Service Area:

Attach Map with Site Labels & Manhole (SUBMITTALS WITHOUT A MAP WILL BE REJECTED)

Show Calculation:						
Amount of F	low (Bas	ed on MSD S	Standards):	0.94 ac x 20	00 = 1,880 GPD	
Number of:	Homes:					
	Apts.:	One BDR:	Two B	DR:	Three BDR:	
		: One BDR:			Three BDR:	
Commercial	(Describe	e): Landscape	contractor sho	р		
Industrial (De	escribe):					
Pump Station	n Needed	l: Yes □	No 🖂	Recaptu	re Area: Yes 🗌	No 🗌
ADDITIONAL	COMME	NTS:				
For MSD Projects Only:						

Budget ID # \_\_\_\_\_\_

Metropolitan Newer District

Estimated Completion Date: \_\_\_\_\_

## **DOWNSTREAM FACILITIES CAPACITY REQUEST**

## FOR MSD USE ONLY

LE	Record Number:
IOA	P Project Area:
Ent	erprise Zone:
SCA	AP Basin:
Ca	pacity Determination:
	Approved
	Conditional Approval with downstream Inflow and Infiltration Fees
	Conditional Approval:
	Flow:
	Until:
	If you wish to reserve capacity beyond the 90-day reservation period, please call the Development Team Manager)
	Not Approved:
MSE	D: Date:
	Please retain this form to submit with Application for Approval of Sanitary Sewer Projects

Comments:

## Downstream Facilities Capacity Request Submittal Assistance Document

The Downstream Facilities Capacity Request (DFCR) is submitted for the purpose of determining if capacity exists for your Lateral Extension Project. Included with the submittal of the DFCR must be a Site Location Map with the parcel(s) to be served noted.

MSD seeks to provide a prompt definitive determination of capacity on your project. Diligent submittal of information on the DFCR and Site Location Map documents is essential. Submittals that include omissions and/or erroneous information can lead to delayed determination of capacity on your project. Anywhere there is information requested on the DFCR form, and that information does not apply to your project, at a minimum insert "NA". A short explanation of why information is not included on the DFCR maybe helpful in making a prompt capacity determination on your project.

Below is information that will help you provide the essential information needed to determine capacity for your project.

- 1. **Date** is the date that the form is completed for submittal to MSD. (MSD will stamp the document with the received date upon reception of the submittal at MSD).
- 2. **Name of Development** if the development does not currently have a name, or will not be named, reference the development by street name accompanied with the word which best describes the development type. For instance, East Broadway Commercial Development, Grandview Apartments, Bardstown Road Condos, etc.
- 3. Address/Tax Block/ Lot of Development please provide both the property address, and Tax Block / Lot number. If a valid address does not exist, tax block and lot will suffice. If the project will exist on more than one address, please provide those addresses also.
- 4. **Owner/Developer's Name** –include an owner or developer contact name. Inclusion of the Owner/Developer name will assist MSD in communications that may eliminate delays.
- 5. Owner/Developer's Address address where Owner/Developer contact name will receive mail.
- 6. **Owner/Developer's Tel. No.** include the telephone number that will most likely lead to immediate contact of Owner/Developer Contact Name. Inclusion of more than one telephone number is welcomed.
- 7. Closest Sewer Connection:
  - Record Number
  - Manhole Number
  - MSD Atlas Page
  - Wastewater Treatment Plant Service Area

This information is readily attainable in the MSD Sewer Atlas. For information on how to attain a MSD Sewer Atlas, call MSD Customer Relations at 587-0603. The Closest Sewer Connection information is also attainable by calling MSD Customer Relations at 587-0603 and speaking to a Customer Relations agent.

- 8. **Amount of Flow** the MSD Design Manual, pages 8-18 through 8-20, include the information needed to calculate the amount of flow from the development to the MSD system. The Design Manual Information can be retrieved from MSD's website at <a href="http://www.msdlouky.org/insidemsd/pdfs/designmanual02/Chapt08-2000.pdf">http://www.msdlouky.org/insidemsd/pdfs/designmanual02/Chapt08-2000.pdf</a>.
- Pump Station needed the designation of whether a pump station is needed is required to assess if your project can be developed.
- 10. **Recapture Area** if you do not know whether your project resides in a recapture area, you may call MSD Customer Relations at 587-0603 to get the answer.

# Downstream Facilities Capacity Request Site Location Map

The Site Location Map (SLM) is used to determine the general location of the project for which sanitary sewer capacity is sought. The SLM maybe a copy of a USGS map, Sewer Atlas map, Topographical map, MapsCo map, or any similar map which can easily depict the location of your project in MSD's service area.

The SLM must include a North arrow designation and drawn boundaries of the development site.