

Florida Department of Environmental Protection

Southwest District Office 13051 North Telecom Parkway Temple Terrace, Florida 33637-0926 Rick Scott Governor

Carlos Lopez-Cantera Lt. Governor

Jonathan P. Steverson Secretary

Notification of Acceptance of Use of a General Permit

PERMITTEE:

Manatee County Public Works Department Sia Mollanazar, P.E. Deputy Director of Engineering 1022 26th Avenue East Bradenton, FL 34208 sia.mollanazar@mymanatee.org **Permit Number:** 133068-1177-DSGP/02

Issue Date: August 25, 2016
Expiration Date: August 24, 2021

County: Manatee

Project Name: 63rd Street E Water Main

from 61st St E to SR 70

Water Supplier: Manatee County Public

Works Department **PWS ID:** 641-1132

Dear Mr. Mollanazar:

On August 23, 2016, the Florida Department of Environmental Protection received a "Notice of Intent to Use the General Permit for Construction of Water Main Extensions for PWSs" [DEP Form No. 62-555.900(7)], under the provisions of Rule 62-4.530 and Chapter 62-555, Florida Administrative Code (F.A.C.). The proposed project includes the construction of new 12-inch and 8-inch diameter water main along 63rd Street E.

Based upon the submitted Notice and accompanying documentation, this correspondence is being sent to advise that the Department does not object to the use of such general permit at this time. Please be advised that the permittee is required to abide by Rule 62-555.405, F.A.C., all applicable rules in Chapters 62-4, 62-550, 62-555, F.A.C., and the General Conditions for All General Drinking Water Permits (found in 62-4.540, F.A.C.).

The permittee shall comply with all sampling requirements specific to this project. These requirements are attached for review and implementation.

Pursuant to Rule 62-555.345, F.A.C., the permittee shall submit a certification of construction completion [DEP Form No. 62-555.900(9)] to the Department and obtain approval, or clearance, from the Department before placing any water main extension constructed under this general permit into operation for any purpose other than disinfection or testing for leaks.

Permittee: Manatee County Public Works Department Page 2 DEP File No.: 133068-1177-DSGP/02

Within 30 days after the sale or legal transfer of ownership of the permitted project that has not been cleared for service in total by the Department, both the permittee and the proposed permittee shall sign and submit an application for transfer of the permit using Form 62-555.900(8), F.A.C., with the appropriate fee. The permitted construction is not authorized past the 30-day period unless the permit has been transferred.

This permit will expire five years from the date of issuance. If the project has been started and not completed by that time, a new permit must be obtained before the expiration date in order to continue work on the project, per Rule 62-4.030, F.A.C.

STATE OF FLORIDA
DEPARTMENT OF ENVIRONMENTAL PROTECTION

For Pamala Vazquez

Program Administrator

Permitting & Waste Cleanup Program

Southwest District

Enclosures: Clearance Requirements/Utilities Separation Requirements

cc: Anthony Benitez, P.E., Manatee Co Public Works Dept., anthony.benitez@mymanatee.org
Mike Gore, Manatee Co Public Works Dept., mike.gore@mymanatee.org
Kenneth Labarr, Manatee Co Public Works Dept., kenneth.labarr@mymanatee.org
Jim Stockwell, P.E., Manatee Co Public Works Dept., iim.stockwell@mymanatee.org

DEP File No.: 133068-1177-DSGP/02

A Civil Penalty May Be Incurred

if this project is placed into operation before obtaining a clearance from this office.

Requirements for clearance upon completion of projects are as follows:

1) Clearance Form

Submission of a fully completed Department of Environmental Protection (DEP) Form 62-555.900(9) Certification of Construction Completion and Request for Clearance to Place Permitted PWS Components into Operation.

2) Record Drawings, if deviations were made

Submission of the portion of record drawings showing deviations from the DEP construction permit, including preliminary design report or drawings and specifications, if there are any deviations from said permit (Note that it is necessary to submit a copy of only the portion of record drawings showing deviations and not a complete set of record drawings.).

3) Bacteriological Results

Copies of satisfactory bacteriological analysis (a.k.a. Main Clearance), taken within sixty (60) days of completion of construction, from locations within the distribution system or water main extension to be cleared, in accordance with Rules 62-555.315(6), 62-555.340, and 62-555.330, F.A.C. and American Water Works Association (AWWA) Standard C 651-92, as follows:

- Connection to an existing system
- The end point of the proposed addition
- Any water lines branching off a main extension
- Every 1,200 feet on straight runs of pipe

Each location shall be sampled on two consecutive days, at least 6 hours apart, with sample points and chlorine residual readings clearly indicated on the report. A sketch or description of all bacteriological sampling locations must also be provided.

LOCATION OF PUBLIC WATER SYSTEM MAINS IN ACCORDANCE WITH F.A.C. RULE 62-555.314

Other Pipe	Horizontal Separation	Crossings (1)	Joan Spacing & Crossings (Full Joan Cemered)
Storm Sewer. Stormwater Force Main, Reclaimed Water (2)	Water Main	12 inches is the minimum except for storm sewer, then 6 trothes is the minimum and 12 anches is the minimum and	Sitestants 3.5 malatispants
Vacous Sasitery Sever	10 St. greefferres	Water Main 12 mainte, preference 1 mainte, preference	Alternate 3 ft. minimum
Gerrals or Pressure Southery Server Southery Server Love Male. Reclaimed Waver (c)	Water Main 10 ft. preferred 6 ft. minimum (3)	12 inches is the minimum, except for gravity sewer, then 6 inches is the minimum and 12 inches is preferred	Alternate 6 ft. minimum
On-Sire Serings Transleds & Departs System	10 A. mainnen	****	

(1) When underlinely these above other pape. When ware main must be below other pape, the inclusion separation is 12 inclus.
(2) Reclaimed water regulated under Part III of Chapter 62-610, F.A.C.
(3) I. fire green unitary sever where the between of the water than is bad at least a motive the top of the gravity statitury sever.
(4) Reclaimed water and regulated under Part III of Chapter 62-610, F.A.C.

Distainer - This decument is provided for you'r convoluces only. These refer to T.A.C. Rule (I. 2003) to additional construction requirements.