

## PORT ST. LUCIE UTILITY SYSTEMS DEPARTMENT utility cityofpsl.com

utility.cityofpsl.com



Kevin R. Matyjaszek, Director

# Certification of Construction Completion and Request for Clearance to Place Permitted Public Water System Components into Operation

Project Name

Permittee

## Part I. Instructions

This form must be completed and submitted with attachments via email to <u>UtilEng@cityofPSL.com</u> for projects permitted and constructed under PSLUSD construction permits for public water system components, under the "General Permit for Construction of Water Main Extensions for Public Water Systems" in Rule 62-555.405.

AFTER COMPLETING, OR SUBSTANTIALLY COMPLETING, CONSTRUCTION OF A PROJECT, OR A PORTION THEREOF, AND BEFORE PLACING THE SUBSTANTIALLY COMPLETE PROJECT, OR PORTION THEREOF, INTO OPERATION FOR ANY PURPOSE OTHER THAN DISINFECTION, TESTING FOR LEAKS, OR TESTING EQUIPMENT OPERATION, complete and submit one copy of this form along with one copy of the following information:

- The portion of record drawings showing deviations from the PSLUSD construction permit, including the approved preliminary design report or drawings and specifications, if there are any deviations from said permit (note that is necessary to submit a copy of only the portion of record drawings showing deviations and <u>not</u> a complete set of record drawings);
- Bacteriological test results, including a sketch of all bacteriological sampling locations, demonstrating compliance with subsection 62-555.315(6), FAC, or Rule 62-555.340, FAC, if the substantially complete portion of the project includes any new or altered public water system (PWS) components that must be disinfected and bacteriologically surveyed or evaluated per said subsection or said rule;
- Submit this form along with a single-page color PDF site plan or sketch showing the size and approximate location of new or altered water mains, showing the approximate location of hydrants, valves, meters, and blow-offs, and showing how said mains connect to the PSLUSD water system. Show water mains in blue, fire hydrants in red, sewer mains in green and force mains in brown.
- Any other information required by conditions in the construction permit.

All information provided on this form shall be typed. NOTE THAT A SEPARATE CERTIFICATION OF CONSTRUCTION COMPLETION AND REQUEST FOR CLEARANCE IS REQUIRED FOR EACH PERMITTED PROJECT.

#### DO NOT PLACE ANY NEW OR ALTERED PWS COMPONENTS INTO PERMANENT OPERATION UNTIL THE PSLUSD ISSUES WRITTEN APPROVAL, OR CLEARANCE, TO PLACE THE COMPONENTS INTO PERMANENT OPERATION.

PSLUSD Water Main/Distribution System Certification of Construction Completion and Request for Clearance to Place System into Operation

	t Name	_ Permittee			
art I	I. General Project Information				
A.	Name of Project				
	PSLUSD Project #	_			
р			- I		
В.	Construction Permit No.	_ Date Permit Wa			
C.	Portion of Project for Which Construction is Substantially Complete and for Which Clearance is Requested Entire Project Portion of Project				
	• Attach a single-page map and list all pipe sizes, lengths and fire hydrants, even for complete				
	<ul> <li>projects.</li> <li>Describe below the portion of the project requested, any previous clearances and the portions remaining to be cleared in the future.</li> </ul>				
D.	Permittee				
D.	Permittee PWS/Company Name:		PWS ID # <b>4560954-01, 02, 03</b>		
D.	PWS/Company Name: PWS Type				
D.	PWS/Company Name:         PWS Type         Community X       Non-Transient Non-Comm		-Community Consecutive		
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## PSLUSD Water Main/Distribution System Certification of Construction Completion and Request for Clearance to Place System into Operation

Project Name	Permittee
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## Part III. Deviations from Construction Permit for Project\*

Description and explanation of all deviations from the construction permit, including the approved preliminary design report or drawings and specifications, for the substantially complete portion of the project:

\*Whenever a project is designed under the responsible charge of a professional engineer licensed in Florida and is permitted by the PSLUSD, construction of the project shall be inspected under the responsible charge of a professional engineer licensed in Florida. If construction of this project is inspected under the responsible charge of a professional engineer licensed in Florida, Part III of this form shall be completed, signed, sealed and dated by the professional engineer in responsible charge.

I completed Part III of this form, and the information provided in Part III is true and accurate to the best of my knowledge and belief.

(Affix Seal)			
	Date	Printed Name	PE License N

	Name	Pe	ermittee	
	. Certifications			
А.	Certification by Permittee			
	<ul> <li>To the best of my k sufficiently completed in accord preliminary design knowledge and belia prevent the substant Chapters 62-550 and</li> <li>To the best of my k are included in the bacteriologically sur FAC, have been dis subsection or said r</li> </ul>	the to be utilized for the p the to be utilized for the p the to be utilized for the p the dance with the PSLUSD report or drawings and sp ief, the deviations describe tially complete portion o ad 62-555, FAC; the deviations describe tially complete portion o ad 62-555, FAC; the deviations describe tially complete portion o ad 62-555, FAC; the deviations describe the deviations describe	e Permittee. I certify the follow substantially complete portion urposes for which it is intended substantially complete portior construction permit, including pecification, for this project; or ed and explained in Part III of f this project from functioning new or altered public water sy portion of this project and that n subsection 62-555.3415(6), FA ically surveyed or evaluated in	a of this project is d; a of this project has been the approved to the best of my this form will <u>not</u> in compliance with stem components that nust be disinfected and AC, or Rule 62-555.340, accordance with said
	substantially compl and explained in Pa following location: I also certify that the permitt	lete portion of this projec art III of this form; and sa 1001 SE Prineville St., F tee has provided a copy o	and belief, said record drawing t as constructed and identify th id record drawings are availab ort St Lucie, FL 34983. f the above-mentioned record nto permanent operation.	e deviations described le for review at the
			Drinted Name	
	PSLUSD that will own this p	Date	Printed Name	Title
B.	Signature Concurrence by PSLUSD So The Port St Lucie Utility Sy demands for the substantiall • To the best of my know of this project will <u>not</u> c Chapters 62-550 or 62-5 • PSLUSD considers the	Date Date Date Date Date Date Date Date		essary to meet the water wing: ially complete portion n noncompliance with on of this project and

1001 SE Prineville St., Port St Lucie, FL 34983.
PSLUSD will operate and maintain this project in such a manner as to comply with Chapters 62-550, 62-555, 62-560, and 62-699, FAC. Signed: \_\_\_\_\_ Date: \_\_\_\_\_

## PSLUSD Water Main/Distribution System Certification of Construction Completion and Request for Clearance to Place System into Operation

Project Name	P	ermittee	
D. Certification by Professional	l Engineer in Responsibl	e Charge of Inspecting Const	truction of Project*
<ul> <li>purposes for which</li> <li>The substantially constructs</li> <li>PSLUSD constructs</li> <li>specifications, for tail and explained in Paiproject from function</li> <li>All new or altered proportion of this project subsection 62-555.</li> <li>bacteriologically subsection drawing</li> <li>The record drawing</li> </ul>	For the purpose of determ D construction permit, in for this project. I, or a p ally complete portion of ing: complete portion of this p it is intended; complete portion of this p ion permit, including the his project; <u>or</u> to the best art III of this form will <u>no</u> coning in compliance with public water system com sect and that must be disin 315(6). FAC, or Rule 62- arveyed or evaluated in a gs for the substantially co- lete portion of this project	ining in general if the constru- including the approved preliming erson acting under my respon-	action proceeds in inary design report or nsible charge, observed said observation and e to be utilized for the accordance with the n report or drawings and c, the deviations described omplete portion of this 5, FAC; he substantially complete surveyed or evaluated pe sinfected and on or said rule; and t adequately depict the
Signature		Printed Name	PE License No
Signature Whenever a project is designed under the rest construction of the project shall be inspected under project is inspected under the responsible char igned, sealed and dated by the professional er	ponsible charge of a profession inder the responsible charge of ge of a professional engineer l	a professional engineer licensed in	is permitted by the PSLUSD, Florida. If construction of the