

### City of Port St Lucie Public Works Department Stormwater ERU Calculation Non-Residential Commercial Development

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Revised October 2021

Date:	Project "P" Number:
Proje	ct Name:
	ess:
	Description:
	l Tax ID:
A. G	Soverning Documents / Fee Rate Information  Stormwater Program Stormwater Utility Analysis and Implementation, Camp Dresser & McKee,  November 1988  Ordinance 93-47  Stormwater ERU = \$168.00 (Approved 2021/22 City Budget)
B. S	Recorded Document(s) Showing Limits of Jurisdictional Wetland

# C. Development Information (Complete the Following Based Upon Attached Documents)

Development Information			
Description	Area (Acres)	Area (Square Feet)	
a. Impervious Area			
(e.g., pavement, sidewalks, building, lake surface at control			
elevation, etc.)			
b. Pervious Area			
(e.g., open areas, green spaces, landscaped areas, etc.)			
c. Dry Detention Area			
d. Jurisdictional Wetland Area			
(copy of recorded document provided)			
e. Publically Owned Drainage Area			
(copy of recorded document provided)			
f. Publically Owned Road			
(copy of recorded document provided)			
g. Conservation Area			
(copy of recorded document provided)			
Total Property Area (a+b+c+d+e+f+g)			
Eligible Property Area (a+b+c)			

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## **Non-Residential Commercial Development**

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Pro	ject Name:		
Da	te:		
D.	ERU for Developed Area (Complete Based Upon Info on She	et 1, Item C)	
•	Developed ERU = Impervious sf / 2,280 sf per ERU =	/ 2,280 =	
Ε.	ERU for Undeveloped Area (Complete Based Upon Info on St	heet 1, Item C)	
•	Eligible Property Area sf =sf		
•	Impervious Land Allowance sf = Impervious sf x 1.25 =	x 1.25 =	_sf
•	For Sites with On-Site Detention Detention Credit sf = Eligible Property Area sf / 18 =	/18 =	sf
•	Undeveloped ERU = (  Property - Land Area sf Allowance sf  Eligible Impervious - Land Credit sf	) x (0.15/2,280 sf per ERU)	
	Undeveloped ERU = (	) x (0.15/2,280)	
	Undeveloped ERU = $($ $)$ x $(0.0)$	00066)	
	Undeveloped ERU =		
<i>F</i> .	ERU for Site (Complete Based Upon Info From Items D and I	Ε)	
•	ERU for Site = Developed ERU + Undeveloped ERU		
	ERU for Site = +		
	ERU for Site =		

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Project Name:	
Date:	
G. Certification of Calculation	
I	(print
name), the representative for the above stated property, certify that the the calculation is true and that I verified the calculation for accuracy.	
Representative Signature:	Date:
I, the owner of the above stated property, understand that this calculation ERUs for this project and that these ERUs will be used to calculate the	(print name), will determine the number of stormwater annual Stormwater Fees for this property.
Owner Signature:	Date:
I. Review and Acceptance By Public Works Department	
Ι,	(print
I,	