

Stormwater Management Permit Application

City of La Crosse Engineering Department

400 La Crosse Street Engineering Department La Crossse, WI 54601

	S	ection 1 <pre>Description</pre> Property Information	
Project Nam	e: 5th Ward Residences		
Property	606 George Street	3	
Address:	Street	Lot Number(s)	Parcel Number
	La Crosse	V	VI 54601
-	City		tate ZIP Code
-	Red Cloud Addi	tion	
	Plat or CSM		
	S	ection 2 🛛 Landowner Information	
Full Name:	Fifth Ward Residences, LLC		
r un riamo.	Last	First	M.I.
Mailing Address:	1243 Badger Street		
Audress.	Street		Apartment/Unit #
	La Crosse	WI	
	City		tate ZIP Code
Contact Pho	one:	E-Mail:	hreesixty.bz
	Se	ection 3	
	Same as	s Landowner (Check if YES, and continue with Section 4)	
Full Name:			
	Last	First	М.І.
Mailing			
Address:	Street		Apartment/Unit #
-	City	S	tate ZIP Code
Contact Pho	ppe.	E-Mail:	
		Section 4	
		Total Site Area	tt ²
			37,851
		Existing Impervious Area (Before Project)	0
	(Im	New Impervious Area pervious area added outside any existing impervious area)	ft ²
		Redeveloped Impervious Area	20 021 ^{ft}
	(Impervious a	area redeveloped inside original impervious area foot print)	N

Removed Impervious Area

Net Impervious Area

(After Project)

(From inside original impervious area footprint)

ft²

ft²

0

29,021

ontact Phone:	E-Mail:	paulborsheim@bortonconstruction.com
Stormwate **Please note applic	er Management Report/Plan to b ation cannot be processed without	e attached. report/plan**
Sec	ction 5 ¤ Fee	
ermit Fee	\$ 0.00	FEES RECEIVED Office Use Only Date Amt By
	tormwater Management Re	
TSS Reduction: New Oil & Grease Removal X Runoff Rate Control/Detention Infiltration	tormwater Management Red	
TSS Reduction: New Oil & Grease Removal X Runoff Rate Control/Detention	Development (80%) 🛛 🗶 Redevelopme	ent (40%)
TSS Reduction: New Oil & Grease Removal X Runoff Rate Control/Detention Infiltration Groundwater Recharge Thermal Control	Development (80%) 🛛 🗶 Redevelopme	
TSS Reduction: New Oil & Grease Removal New X Runoff Rate Control/Detention Infiltration Infiltration Groundwater Recharge Thermal Control Maintenance Agreement Executed New uction Start Date Output	Development (80%) 🛛 🗶 Redevelopme	ent (40%)

Applicant Signature _

Faul Borshim

Date of Application

9-17-2

*Applicant other than landowner requires a notarized statement authorizing the applicant to act as the landowner's agent—must be attached