

# UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 1 -- Catchment Information

Subwatershed:	Unnamed Tributa	ry						
Location of Catch	ment Centroid on A	DC Map:	Year:	2000	Page:	17	Grid:	J8
State Plane Coord	dinates of Outfall Lo	ocation:	X:	1398742		Y: <u>4</u>	82359	
Closest Road Inte	ersection to Outfall:	Baldwin Aven	ue and Ele	ctric Aven	ue			
Outfall SDI ID or (	Outfall Description:	inlets out sout	h end of p	roperty				
Objective: Demo	nstration / Impairme	ent(s) (Sheet 1	)					
Drainage Area (a	c): <u>1.8</u>		Imperv	ious Area	a (ac):	1.6		
Percent Imperviou	us: <u>89%</u>		Soil Re	echarge F	actor (S):	0.38		
$WQ_v$ (required):	0.12		Re <sub>v</sub> (re	equired):	0.05			
Predominant Land	d Use: <u>commercial</u>		Mean I	Depth to (	Ground Wate	er: <u>u</u>	nknown	
Sanitary System:	Septic 🗸 Mun	icipal Sewer	Water	Supply:	On Site We	I √ Pu	blic Water	
_		_						
Storm Drainage	e System Within	Catchment						
Piped: 100%	<u>6</u> Open	Channels:	0%					
Area Drained by S	System:	100%						
Location in Catch	ment: Headwater	s 🗌 Middle	Lower	✓ All				
Open Channel Lir	ning- Vegetation:	0%	Riprap:	0%	Concrete:	0%	Other:	0%
Existing IMP(s)	/ BMP(s)							
	Type (numb	er from Sheet	s 4 & 5):		Age:			
	ersection to IMP / B		· <u> </u>		<u> </u>			
Catchment Area	Treated (ac) :		Per	centage (	Catchment T	reated:		
$WQ_v$ Provided:	YES NO	Re <sub>v</sub> Provideo	d: 🗌 YES		C <sub>p</sub> Prov	ided:	YES	NO
SDI ID:	Type (numb	er from Sheet	s 4 & 5):_		Age:			
Closest Road Inte	ersection to IMP / B	MP:						
Catchment Area	Treated (ac) :		Per	centage (	Catchment T	reated:		
WQ <sub>v</sub> Provided:	YES NO	Re <sub>v</sub> Provideo	d: 🗌 yes	NO	C <sub>p</sub> Prov	ided:	YES	NO
SDI ID:	Type (numb	er from Sheet	s 4 & 5):_		Age:	UT04		
Closest Road Inte	ersection to IMP / B	MP:						
Catchment Area	Treated (ac) :		Per	centage (	Catchment T	reated:		
WQ <sub>v</sub> Provided:	YES NO	Re <sub>v</sub> Provideo	d: 🗌 YES	NO	C <sub>p</sub> Prov	ided:	YES	NO

# UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 1 -- Catchment Information (concluded)

CATCHMENT SUM	MARY		
WQ <sub>v</sub> (provided):	0.081	Re <sub>v</sub> (provided) :	0.081
Area Treated (ac):	1.80	Impervious Area Treated (ac):	1.60
Area Treated (%):	100%	Impervious Area Treated (%):	100%

#### Comments

#### UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information

Site Name:	Address	2141 Priest Brid	dge Road	
Site Owner:				
State Plane Coordinates of Site Centroid:	X: <u>1398233</u>	<u> </u>	481360	Date: <u>5/28/03</u>
Personnel: <u>PM</u>	Weather:	cloudy, 70F d	eg	
Area (ac): <u>1.7</u>	Impervious	Area (ac):	1.5	
Percent Impervious: 88%	Soil Rechar	ge Factor (S):	0.3	38
WQ <sub>v</sub> (required): 0.12	Re <sub>v</sub> (require	):	0.05	
Property Area (ac): <u>1.9</u>	Property Ar	ea Included in S	Site: 92	2%
Amount of Catchment Occupied by Site:	94%			
Storm Drainage System Within Site				
Piped: <u>100%</u> Open Channels:	0% Are	ea Drained by S	System: 1	00%
Open Channel Lining - Vegetation: 0%	Riprap: 0%	Concrete:	<u>0%</u> (	Other: 0%
Existing IMP(s) / BMP(s) (Indentified on	Page 1, FORM 1, (	Catchment Info	rmation)	
SDI ID: Co	ondition:   Excellent	Good A	verage 🗌 Fair	Poor
SDI ID: Co	ondition: 🗌 Excellent	Good A	verage 🗌 Fair	Poor
SDI ID: Co	ondition: 🗌 Excellent	Good A	verage 🗌 Fair	Poor
Site Information				
Type of Pavement:   Bituminous  Concret	e Gravel	Grid Pavers	Other	
Pavement Condition:	Good Average	Fair	Poor	
Underdrains can be easily directed to existin	g storm drains or da	aylighted:	✓ YES	] NO
Gutter/Exterior Downspouts Present:	YES 🗸 NO			
Roof Connected Directly to Storm Drain:	YES NO			
Roof Drains onto Impervious Surface:	YES NO			
Obvious Existing Drainage Problems:	Extensive Mode	erate 🗌 Average	Limited	✓ None
Steep Slopes Present:	Moderate Average	e 🗌 Limited	✓ None	
Existing Landscaping:	Moderate 🗸 Average	e 🗌 Limited	None	
Mature / Specimen Trees:	Moderate 🗸 Average	e 🗌 Limited	None	
Area Available for Aboveground BMPs:	Extensive Mode	erate 🗌 Average	Limited	None
Existing Cover of Potential Aboveground BM	P Locations:	Grass 🗹 Landsca Pavement 🗌	aped Gravel Other Impervious	Other Pervious

#### UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information (concluded)

<b>Commercial / Insti</b>	tutional				
Islands Present: 🗹 Y	ES 🗌 NO	Curb Present Around Island:  VES NO			
Ground Level of Islan	d Relative to Pavemer	nt: Above Equal Below			
Island Landscaping:       Impervious       Bare Earth       Gravel       Grass       Mulch       Herbaceous Plants       Shrubs         Trees (<2 in. DBH)       Trees (2 - 6 in. DBH)       Trees (>6 in. DBH)					
Trees have sufficient spacing to allow IMPs IVES INO					
Parking area that can be directed to potential treatment area with little grading: 100%					
SITE SUMMARY					
$WQ_{v}$ (provided) :	0.081	Re <sub>v</sub> (provided):	0.081		
Area Treated (ac) :	1.77	Impervious Area Treated (ac):	1.49		
Area Treated (%) :	100%	Impervious Area Treated (%):	99%		

#### Photographs

No.	177	Description: looking west along south side of property
No.	178	Description: looking north along east side of property
No.	179	Description: looking north along west side of property
No.	180	Description: looking east along south side of property
No.	181	Description: looking south along west side of property
No.	182	Description: looking east along north side of property
No.	183	Description: looking south along east side of property
No.	184	Description: looking west along north side of property
No.	185	Description: looking southwest at east side of building
No.		Description:

#### Comments

# UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information





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# UPPER PATUXENT RIVER WATERSHED RESTORATION ACTION STRATEGY (WRAS) FORM 2 -- Site Information (concluded)





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New LID IMP ☑ SWM BMP Retrofit □ New S		Type (Sheets 4 & 5):	7
State Plane Coordinates of IMP / BMP Centroid:	X: <u>1398208</u>	Y:	481362
Sketch Location of Footprint (with Approximate Dimension	sions) and Drainage	Boundary on Site Ma	р
Identify all Impairments Addressed by Recommendation	n (Sheet 1):		
Treatment Area Ownership:	Utility ROW County	Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🔽 NO		
Limited Impact to Adjacent Properties:			
Area Accessible for Construction:  YES NO			
Area Accessible for Maintenance: VES NO			
Limited Permitting Issues: VES NO			
Jurisdictional Wetlands Impacted:			
Forest Retention Area Impacted:			
Conservation Easement Impacted:YESNO			
Utilities Present: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Telep	ohone 🗌 Cable 🗌 Wat	er Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Telep	ohone 🗌 Cable 🗌 Wat	er Sewer Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: YES INO			
Mature / Specimen Trees Impacted:YESNO			
Existing Landscaping Impacted:			
Underdrain Needed: VES VO Under	drains Can Discharg	Je: Yes No	
Soils are Suitable:YESNO Groun	d Water Table Leve	Suitable: Suitable:	NO
Estimate IMP / BMP drainage area included on site:	<u>0.55</u> ac	;	100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture: YESNO	Add Aquatic Bench	YES NO	
Grade Bottom of Facility: YES NO	Plant Native Vegeta	ation: 🗌 yes 🗌 no	
Provide Additional Storage Volume: YES NO			
Excavation / Raise the Embankment:	)		

WQ <sub>v</sub> (provided): <u>unknow</u> Area Treated (ac):	/n		~ ~ ~ ~ ~ ~
Area Treated (ac):		Re <sub>v</sub> (provided):	0.000
Alua Healeu (au).	0.55	Impervious Area Treated (ac):	0.55
Photographs			
No. <u>186</u>	Description:	Building 2141	
No.	Description:		
No	Description:		
No	Description:		
No.	Description:		
No.	Description:		
No.	Description:		
No	Description:		
Comments			
IMP size = 24,132 sq ft			



New LID IMP SWM BMP Retrofit New		Type (Sheets 4 & 5):	38
State Plane Coordinates of IMP / BMP Centroid:	X: <u>1398325</u>	Y:	481384
Sketch Location of Footprint (with Approximate Dimer	sions) and Drainage	Boundary on Site Ma	р
Identify all Impairments Addressed by Recommendati	on (Sheet 1):		
Treatment Area Ownership:	Utility ROW County	Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🗹 NO		
Limited Impact to Adjacent Properties:	D		
Area Accessible for Construction:			
Area Accessible for Maintenance:			
Limited Permitting Issues:  yes  NO			
Jurisdictional Wetlands Impacted:			
Forest Retention Area Impacted:			
Conservation Easement Impacted:			
Utilities Present: 🗌 None 🗌 Natural Gas 🗹 Electric 🗌 Tele	ephone 🗌 Cable 🗹 Wat	er Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Tele	ephone 🗌 Cable 🗌 Wat	er 🗌 Sewer 🗌 Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: YES VNO			
Mature / Specimen Trees Impacted:YESNO			
Existing Landscaping Impacted: VES NO			
Underdrain Needed: YES VO Under	rdrains Can Dischar	ge: 🗌 yes 🗌 no	
Soils are Suitable: 🖓 YES 🗌 NO Group	nd Water Table Leve	I Suitable: ☑ <sub>YES</sub> [	NO
Estimate IMP / BMP drainage area included on site:	<u>0.41</u> ao		100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture: VES NO	Add Aquatic Bench	: YES NO	
Grade Bottom of Facility:YESNO	Plant Native Vegeta	ation: YES NO	
Provide Additional Storage Volume: YES NO			
Excavation / Raise the Embankment:	10		

IMP / BMP SUMMARY			
WQ <sub>v</sub> (provided):	0.023	Re <sub>v</sub> (provided):	0.023
Area Treated (ac):	0.41	Impervious Area Treated (ac):	0.28
Photographs			
No. <u>189</u>	Description:	looking north	
No. <u>190</u>	Description:	looking west	
No. <u>191</u>	Description:	looking south	
No.	Description:		
Comments Existing IMP size = 1,981 sq ft	g trees are small and may	be relocated elsewhere.	





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New LID IMP SWM BMP Retrofit		Type (Sheets 4 & 5):	38
State Plane Coordinates of IMP / BMP Centroid:	X: <u>1398275</u>	Y:	481493
Sketch Location of Footprint (with Approximate Dimen	sions) and Drainage	Boundary on Site Ma	p
Identify all Impairments Addressed by Recommendation	on (Sheet 1):		
Treatment Area Ownership:	Utility ROW County	Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🗹 NO		
Limited Impact to Adjacent Properties:	)		
Area Accessible for Construction:  YES NO			
Area Accessible for Maintenance:  YES NO			
Limited Permitting Issues: VES NO			
Jurisdictional Wetlands Impacted:YESNO			
Forest Retention Area Impacted:			
Conservation Easement Impacted:			
Utilities Present: 🗌 None 🗌 Natural Gas 🗹 Electric 🗌 Tele	phone 🗌 Cable 🗹 Wat	er Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Tele	phone 🗌 Cable 🗌 Wat	er Sewer Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: VES VO			
Mature / Specimen Trees Impacted:YESNO			
Existing Landscaping Impacted:			
Underdrain Needed: VES VNO Under	rdrains Can Dischar	ge: Yes No	
Soils are Suitable:  yes  NO Groun	nd Water Table Leve	I Suitable: ☑ YES [	NO
Estimate IMP / BMP drainage area included on site:	<u>0.21</u> a	· -	100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture:	Add Aquatic Bench	: YES NO	
Grade Bottom of Facility:	Plant Native Vegeta	ation: YES NO	
Provide Additional Storage Volume:  yes No			
Excavation / Raise the Embankment:	0		

IMP / BN	IP SUMMARY	,		
WQ <sub>v</sub> (provided):		0.013	Re <sub>v</sub> (provided):	0.013
Area Trea	ated (ac):	0.21	Impervious Area Treated (ac):	0.16
Photogra	aphs			
No.	192	Description:	looking north	
No.	193	Description:	looking west	
No.	194	Description:	looking south	
No.		Description:		
•			be relocated elsewhere.	





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New LID IMP SWM BMP Retrofit	SWM BMP 🗆	Type (Sheets 4 & 5):	38
State Plane Coordinates of IMP / BMP Centroid:	X: <u>1398168</u>	Y:	481525
Sketch Location of Footprint (with Approximate Dimen	sions) and Drainage	Boundary on Site Ma	р
Identify all Impairments Addressed by Recommendation	on (Sheet 1):		
Treatment Area Ownership:	Utility ROW County	Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🗸 NO		
Limited Impact to Adjacent Properties:	)		
Area Accessible for Construction:  YES NO			
Area Accessible for Maintenance:  YES NO			
Limited Permitting Issues: VES NO			
Jurisdictional Wetlands Impacted:YESNO			
Forest Retention Area Impacted:			
Conservation Easement Impacted:YESNO			
Utilities Present: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Tele	ephone 🗌 Cable 🗌 Wat	er Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Tele	ephone 🗌 Cable 🗌 Wat	er Sewer Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: VES VO			
Mature / Specimen Trees Impacted: VES NO			
Existing Landscaping Impacted:			
Underdrain Needed: YES VO Unde	rdrains Can Dischar	ge: 🗌 yes 🗌 no	
Soils are Suitable: 🖓 YES 🗌 NO Groun	nd Water Table Leve	I Suitable: VES	NO
Estimate IMP / BMP drainage area included on site:	<u>0.08</u> a	>	100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture:	Add Aquatic Bench	YES NO	
Grade Bottom of Facility:	Plant Native Vegeta	ation: YES NO	
Provide Additional Storage Volume:  yes No			
Excavation / Raise the Embankment: $\Box_{\text{YES}}$	0		

IMP /	BMP SUMMARY			
WQ <sub>v</sub> (provided): Area Treated (ac):		0.005	Re <sub>v</sub> (provided):	0.005 0.06
		0.08	Impervious Area Treated (ac):	
Photo	graphs			
No.	196	Description:	looking north	
No.	197	Description:	looking west	
No.	198	Description:	looking east	
No.		Description:		
No.	_	Description:		
Comn IMP siz	nents <u>Three</u> ze = 426 sq ft	e existing 4" DBH maple tree	es may need to be removed.	





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New LID IMP ☑ SWM BMP Retrofit □ New	SWM BMP 🗌	Type (Sheets 4 & 5):	38
State Plane Coordinates of IMP / BMP Centroid:	X: <u>1398110</u>	Y:	481317
Sketch Location of Footprint (with Approximate Dimer	nsions) and Drainage	Boundary on Site Ma	p
Identify all Impairments Addressed by Recommendat	ion (Sheet 1):		
Treatment Area Ownership:	Utility ROW Count	y Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🗹 NO		
Limited Impact to Adjacent Properties:	0		
Area Accessible for Construction:			
Area Accessible for Maintenance:			
Limited Permitting Issues:  yes  NO			
Jurisdictional Wetlands Impacted:			
Forest Retention Area Impacted:			
Conservation Easement Impacted:			
Utilities Present:	ephone 🗌 Cable 🗹 Wa	ter Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Tel	ephone 🗌 Cable 🗌 Wa	ter Sewer Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: YES VO			
Mature / Specimen Trees Impacted: YES NO			
Existing Landscaping Impacted:			
Underdrain Needed: YES VO Under	erdrains Can Dischar	ge: 🗌 yes 🗌 no	
Soils are Suitable:  yes  NO Grou	nd Water Table Leve	el Suitable: 🖂 YES	NO
Estimate IMP / BMP drainage area included on site:	<u>0.52</u> a	с	100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture:	Add Aquatic Bench	I: YES NO	
Grade Bottom of Facility: YESNO	Plant Native Veget	ation: YES NO	
Provide Additional Storage Volume: VES NO			
Excavation / Raise the Embankment:	NO		

IMP / I	BMP SUMN	ARY	
WQ <sub>v</sub> (provided): Area Treated (ac):		0.040	Re <sub>v</sub> (provided): 0.040
		0.52	Impervious Area Treated (ac): 0.44
Photo	graphs		
No.	199	Description:	looking south from north end
No.	200	Description:	damage to vegetation caused by truck
No.	201	Description:	typical inlet, manhole, wall, manhole configuration
No.	202	Description:	looking north near south end
No.	203	Description:	looking north from south end
No.		Description:	
No.		Description:	
No.		Description:	

This wall could be made of wood. Building up the IMP will allow mature trees to remain. The wall
could be pervious allowing excess water to drain. If the wall is not to drain, it must have an impervious
liner. Wheel stops should be provided for the trucks to prevent them from injuring the vegetation.
The IMP could have additional capacity by having it flow into Site 32, IMP 10.
Bioretention area provides 115% treatment.
IMP size = 3,529 sq ft





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200



201





New LID IMP ☑ SWM BMP Retrofit □ New	SWM BMP $\Box$	Type (Sheets 4 & 5):	59
State Plane Coordinates of IMP / BMP Centroid:	X: varies	Y:	varies
Sketch Location of Footprint (with Approximate Dime	nsions) and Drainage	Boundary on Site Ma	р
Identify all Impairments Addressed by Recommendat	ion (Sheet 1):		
Treatment Area Ownership:	Utility ROW Count	y Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🗸 NO		
Limited Impact to Adjacent Properties:	10		
Area Accessible for Construction:  YES NO			
Area Accessible for Maintenance:			
Limited Permitting Issues: VES NO			
Jurisdictional Wetlands Impacted:			
Forest Retention Area Impacted:			
Conservation Easement Impacted:YESNO			
Utilities Present: 🗌 None 🗌 Natural Gas 🗹 Electric 🗹 Te	lephone 🗌 Cable 🗹 Wa	ter Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Te	lephone 🗌 Cable 🗌 Wa	ter Sewer Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: VES VNO			
Mature / Specimen Trees Impacted:			
Existing Landscaping Impacted:			
Underdrain Needed: VES VO Under	erdrains Can Dischar	ge: 🗌 yes 🗌 no	
Soils are Suitable: VES NO Grou	nd Water Table Leve	el Suitable: 🖂 YES [	NO
Estimate IMP / BMP drainage area included on site:	a	с <u>.</u>	100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture: YES NO	Add Aquatic Bench	: YES NO	
Grade Bottom of Facility: YES NO	Plant Native Veget	ation: YES NO	
Provide Additional Storage Volume:YESNO			
Excavation / Raise the Embankment:	NO		

IMP / BMP SUMMARY			
WQ <sub>v</sub> (provided):	Re <sub>v</sub> (provided):		
Area Treated (ac):	Impervious Area Treated (ac):		

#### Photographs

No.	187	Description:	looking west at 6a
No.	188	Description:	looking north at 6b
No.	194	Description:	looking south at 6b
No.	195	Description:	looking west at 6a
No.	204	Description:	looking east at 6a
No.		Description:	
No.		Description:	
No.		Description:	

# CommentsProvide native vegetation in those areas not constructed for bioretentionor affected by existing trees.Central locations of areas selected:6a: X=1398269, Y=4812046b: X=1398351, Y=4813696c: X=1398235, Y=481557IMP size = 16,017 sq ft





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New LID IMP ☑ SWM BMP Retrofit □ New	SWM BMP $\Box$	Type (Sheets 4 & 5):	52
State Plane Coordinates of IMP / BMP Centroid:	X: varies	Y:	varies
Sketch Location of Footprint (with Approximate Dime	nsions) and Drainage	Boundary on Site Ma	р
Identify all Impairments Addressed by Recommendat	tion (Sheet 1):		
Treatment Area Ownership:	Utility ROW County	/ Other Government	✓ Private
Infrastructure / Structures / Buildings Impacted:	YES 🗸 NO		
Limited Impact to Adjacent Properties:	١O		
Area Accessible for Construction:			
Area Accessible for Maintenance:			
Limited Permitting Issues: VES NO			
Jurisdictional Wetlands Impacted:			
Forest Retention Area Impacted:			
Conservation Easement Impacted:			
Utilities Present: 🗌 None 🗌 Natural Gas 🗹 Electric 🖓 Te	elephone 🗌 Cable 🗹 Wat	er Sewer Other	
Utilities Impacted: 🗹 None 🗌 Natural Gas 🗌 Electric 🗌 Te	elephone 🗌 Cable 🗌 Wat	er Sewer Other	
Impacted Utilities: Above Gound Underground			
Critical Area Impacted: VES VINO			
Mature / Specimen Trees Impacted:			
Existing Landscaping Impacted:			
Underdrain Needed: VES VO Underdrain Needed:	erdrains Can Dischar	ge: 🗌 yes 🗌 no	
Soils are Suitable: VES NO Grou	und Water Table Leve	I Suitable: 🖂 YES [	NO
Estimate IMP / BMP drainage area included on site:	a	c	100%
Retrofit of Existing SWM BMP			
SDI ID:	Add Forebay:	YES NO	
Modify Outlet Stucture:YESNO	Add Aquatic Bench	: YES NO	
Grade Bottom of Facility: YES NO	Plant Native Vegeta	ation: 🗌 yes 🗌 no	
Provide Additional Storage Volume:YESNO			
Excavation / Raise the Embankment:	NO		

IMP / BMP SUMMARY		
WQ <sub>v</sub> (provided):	Re <sub>v</sub> (provided):	
Area Treated (ac):	Impervious Area Treated (ac):	

#### Photographs

No.	187	Description:	looking west at 6a
No.	188	Description:	looking north at 6b
No.	194	Description:	looking south at 6b
No.	195	Description:	looking west at 6a
No.	204	Description:	looking east at 6a
No.		Description:	
No.		Description:	
No.		Description:	

# Comments Provide native vegetation in those areas not constructed for bioretention or affected by existing trees. Central locations of areas selected: 6a: X=1398269, Y=481204 Central locations of areas selected:

6b: X=1398351, Y=481369 6c: X=1398235, Y=481557

IMP size = 16,017 sq ft





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