Version 1.6 Last Updated: 03/28/2014

Total

3.28

1.32

Is this project subject to Chapter 10 of the NYS Design Manual (i.e. WQv is equal to postdevelopment 1 year runoff volume)?..... No **Design Point:** 1 Manually enter P, Total Area and Impervious Cover. P= 0.90 inch **Breakdown of Subcatchments** Percent WQv Catchment **Total Area Impervious** Area Impervious Description Rv (ft³) (Acres) Number (Acres) % 1.16 Infiltration Basin 1 2.51 46% 0.47 3,821 2 0.77 0.16 21% 0.24 596 Rooftop disconnect 3 4 5 6 7 8 9 10 Subtotal (1-30) 3.28 1.32 40% 0.41 4,417 Subtotal 1

Identify Runoff Reduction Techniques By Area								
Tashrinua	Total Contributing	-	Notos					
Technique	Area (Acre)	Impervious Area (Acre)	Notes					
Conservation of Natural Areas	0.00	0.00	minimum 10,000 sf					
Riparian Buffers	0.00	0.00	maximum contributing length 75 feet to 150 feet					
Filter Strips	0.00	0.00						
ree Planting 0.00		0.00	Up to 100 sf directly connected impervious area may be subtracted per					
Total	0.00	0.00						

40%

0.41

4,417

Initial WQv

Recalculate WQv after application of Area Reduction Techniques									
	Total Area (Acres)	Impervious Area (Acres)	Percent Impervious %	Runoff Coefficient Rv	WQv (ft ³)				
"< <initial td="" wqv"<=""><td>3.28</td><td>1.32</td><td>40%</td><td>0.41</td><td>4,417</td></initial>	3.28	1.32	40%	0.41	4,417				
Subtract Area	0.00	0.00							
WQv adjusted after Area Reductions	3.28	1.32	40%	0.41	4,417				
Disconnection of Rooftops		0.22							
Adjusted WQv after Area Reduction and Rooftop Disconnect	3.28	1.10	34%	0.35	3,770				
WQv reduced by Area Reduction techniques					647				

	Runoff Reduction V	olume a	nd Treated vo	lumes						
	Runoff Reduction Techiques/Standard SMPs		-				Total Contributing Area	Total Contributing Impervious Area	WQv Reduced (RRv)	WQv Treated
			(acres)	(acres)	cf	cf				
	Conservation of Natural Areas	RR-1	0.00	0.00						
Area/Volume Reduction	Sheetflow to Riparian Buffers/Filter Strips	RR-2	0.00	0.00						
quc	Tree Planting/Tree Pit	RR-3	0.00	0.00						
Rec	Disconnection of Rooftop Runoff	RR-4		0.22						
me	Vegetated Swale	RR-5	0.00	0.00	0					
olui	Rain Garden	RR-6	0.00	0.00	0					
	Stormwater Planter	RR-7	0.00	0.00	0					
Irea	Rain Barrel/Cistern	RR-8	0.00	0.00	0					
4	Porous Pavement	RR-9	0.00	0.00	0					
	Green Roof (Intensive & Extensive)	RR-10	0.00	0.00	0					
	Infiltration Trench	I-1	0.00	0.00	0	0				
Ps ity	Infiltration Basin	I-2	2.51	0.94	3770	0				
SM pac	Dry Well	I-3	0.00	0.00	0	0				
ard Ca	Underground Infiltration System	I-4	0.00							
Standard SMPs w/RRv Capacity	Bioretention & Infiltration Bioretention	F-5	0.00	0.00	0	0				
	Dry swale	0-1	0.00	0.00	0	0				
	Micropool Extended Detention (P-1)	P-1								
	Wet Pond (P-2)	P-2								
	Wet Extended Detention (P-3)	P-3								
	Multiple Pond system (P-4)	P-4								
MPs	Pocket Pond (p-5)	P-5								
A SN	Surface Sand filter (F-1)	F-1								
Standard SI	Underground Sand filter (F-2)	F-2								
ano	Perimeter Sand Filter (F-3)	F-3								
St	Organic Filter (F-4	F-4								
	Shallow Wetland (W-1)	W-1								
	Extended Detention Wetland (W-2	W-2								
	Pond/Wetland System (W-3)	W-3								
	Pocket Wetland (W-4)	W-4								
	Wet Swale (O-2)	0-2								
	Totals by Area Reduction	\rightarrow	0.00	0.22	647					
	Totals by Volume Reduction	\rightarrow	0.00	0.00	0					
	Totals by Standard SMP w/RRV	\rightarrow	2.51	0.94	3770	0				
	Totals by Standard SMP	\rightarrow	0.00	0.00		0				
Т	otals (Area + Volume + all SMPs)	\rightarrow	2.51	1.16	4,417	0				

Minimum RRv

Enter the Soils Dat	nter the Soils Data for the site			
Soil Group	Acres	S		
A	2.08	55%		
В		40%		
C	1.21	30%		
D		20%		
Total Area	3.29			
Calculate the Mini	imum RRv			
S =	0.46			
Impervious =	1.32	acre		
Precipitation	0.9	in		
Rv	0.95			
Minimum RRv	1,877	ft3		
	0.04	af		

NOI QUESTIONS

#	NOI Question	Reported Value				
		cf	af			
28	Total Water Quality Volume (WQv) Required	4417	0.101			
30	Total RRV Provided	4417	0.101			
31	Is RRv Provided ≥WQv Required? Yes					
32	Minimum RRv	1877	0.043			
32a	Is RRv Provided ≥ Minimum RRv Required?	Yes				
33a	Total WQv Treated	0	0.000			
34	Sum of Volume Reduced & Treated	4417	0.101			
34	Sum of Volume Reduced and Treated 4417 0.10					
35	Is Sum RRv Provided and WQv Provided ≥WQv Required?	Yes				

	Apply Peak Flow Attenuation							
36	Channel Protection	Срv						
37	Overbank	Qp						
37	Extreme Flood Control	Qf						
	Are Quantity Control requirements met?	Yes	Plan Completed					

Disconnection of Roof Tops

Design Point:									
	Enter Site Data Fo	or Drainage A	rea to b	e Treated by Practice					
Catchment Number	Impervious Area To Be Disconnected (Acres)				Description				
1	0.16				Disconnection of Rooftops				
		Design El	lements						
Is another area this area?	based practice applied to	No							
Soil Type		А							
professional det enhancement 8	on by licensed or certified termined if soil spreading device needed t flowover grass surfaces?	No	Y/N required for C or D soils.						
Hotspot Area?		No							
Length of flow p Surfaces	oath from Impervious	30	ft	75 feet maximum					
Distance of dow areas	Inspouts from impervious	10	ft	>10 feet					
Contributing Ar Downspout	ea of Rooftop to	500	sf	Okay					
Contributing Ar	ea of Rooftop	500	sf	500 sf maximum. Up to flow dispersion techniqu	-				
Method of flow	dispersion	Spblk		required If area to down.	spout >500 sf				
Flow length thru or filter	u vegetated channel, swale	30	ft	vegetated area must be than the length of contri	, ,				
Slope of vegeta	ted area receiving flow	5	%	Average slope ≤5%					
Will overflow of Areas?	ccur to undesignated	No							
Are All Criteria	in Section 5.3.5 met?	Yes							
	Area Reduction Adjustments								
	Subtract		Ac	res from total Area					
	0.16	Imp	cres from the Total ervious Area of Sub- atchment Number	1					

Design Point:	1						
	Ente	er Site Data Fo	or Drainage A	rea to b	e Treated by Practice		
Catchment Number	Impervious Discon (Acr	nected				Description	
2	0.0	06				Disconnection of Rooftops	
			Design E	lements			
Is another area this area?	based practice	applied to	No				
Soil Type			А				
Has an evaluation by licensed or certified professional determined if soil enhancement & spreading device needed to provide sheet flowover grass surfaces?			No	Y/N	required for C or D soils.		
Hotspot Area?			No				
Length of flow p Surfaces	oath from Impe	ervious	16	ft	75 feet maximum		
Distance of dow areas	inspouts from	impervious	10	ft	>10 feet		
Contributing Are Downspout	ea of Rooftop t	to	500	sf	Okay		
Contributing Are	ea of Rooftop		500	sf	500 sf maximum. Up to flow dispersion techniqu	-	
Method of flow	dispersion		Spblk		required If area to down.	spout >500 sf	
Flow length thru or filter	vegetated ch	annel, swale	20	ft	vegetated area must be than the length of contri		
Slope of vegetated area receiving flow			5	%	Average slope ≤5%		
Will overflow or Areas?	ccur to undesig	gnated	No				
Are All Criteria	in Section 5.3.	5 met?	Yes				
		Ar	ea Reductior				
Subtract			0.06	Imp	cres from the Total pervious Area of Sub- atchment Number	2	

Infiltration Basin Worksheet

Design Point:	1							
	En	ter Site Data	For Drainage	Area to b	e Treated	by Practice		
Catchment Number	Total Area (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	WQv (ft ³)	Precipitation (in)	Description	
1	2.51	1.16	0.46	0.47	3820.76	0.90	Infiltration Basin	
Enter Imperviou Reduced by Disc Rooftops		0.22	37%	0.39	3,174	< <wqv ad<br="" after="">Disconnected Ro</wqv>	-	
Enter the portio routed to this pr		that is not red	luced for all pr	actices	596	ft ³		
		Protroat	ment Techniq	ues to Pr	event Clo	aging		
Infiltration Rate	2	Tretreat	1.00	in/hour	Okay	56'''6		
	Pretreatment Sizing 25 % WQv 50% if >2 in/hr 100% if >5 in/hour							
Pretreatment R	equired Volu	me	943	ft ³				
Pretreatment P	rovided		1,430	ft ³				
Pretreatment T	echniques ut	ilized	Sedimentation Basin					
			Size An Infi	ltration B	asin			
Design Volume	3,770	ft ³	WQv					
Basal Area Required	1,257	ft ²	Infiltration pi through the J				te the entire WQv	
Basal Area Provided	4,194	ft ²						
Design Depth	3.00	ft						
Volume Provided	12,582	ft ³	Storage Volu pretreatmen		led in infil	tration basin are	ea (not including	
			Determine Ru	inoff Red	uction			
RRv	3,770	ft ³	90% of the storage provided in the basin or WQv whichever is smaller					
Volume Treated	0	ft ³	This is the portion of the WQv that is not reduced/infiltrated					
Sizing √	ОК		-	The infiltration basin must provide storage equal to or greater than the WQv of the contributing area.				

Tree Planting/Tree Pits

Design Point:	1							
	Ente	er Site Data Fo	r Drainage Ar	ea to be 1	Freated by	/ Practice		
Catchment Number	Total Area (Acres)	Impervious Area (Acres)	Percent Impervious %	Rv	WQv (ft³)	Precipitation (in)	Description	
2	0.77	0.16	0.21	0.24	596.23	0.90	Rooftop disconnect	
Do you intend to use this practice for area reduction or volume reduction? Area Design practice using criteria below						w		
Design Elements								
Is another area this area?	based practice	applied to	No					
Diameter of Ma	ture Canopy		16	ft				
Area Reduced p	er Tree		100	sf	mature t	ree, the area co	eter canopy of a nsidered for area of the tree	
Number of Tree	S		4					
Total Area Redu	iced		401.92 0.01	sf af	Practice	too small. Plant	more trees.	
Area Ratio: Tota	al to Imperviou	s area	4.8	~ <u>,</u>	Okay			
Are All Criteria in Section 5.3.4 met?			No		,			
	Area Reduction Adjustments							
		Subtract	0.00	Acres fro	om total A	rea		
	Subtract 0.00 Acres from total Impervious Area							