

	١	/ES	NO	N/A
Has Flow Dissipation or Pretreatment Been Considered?				
a. Gabion Walls	[
b. Rip Rap				
c. Filter Strips				
d. Sediment Forebays	[
e. Other				
2. Is there sufficient media depth for plants specified?	[
a. 12" for Grasses				
b. 18" for Shrubs	[
c. 24" for small trees				
3. If a liner is included, is the material specified adequately?	[
a. Type of Liner	[
b. Thickness (30 MIL Recommended)				
c. 10 oz/sy Nonwoven Cushions	[
4. Are FocalPoint Maintenance Ports Specified?	[
5. Has an adequate overflow inlet been provided for bypass?				
a. Are locations of these ports called out on plans?				
6. Will additional volume be detained or retained below FocalPoint System?				
a. Retention or Detention? (Circle One)	[
b. How Much Volume	[
7. Has a Planting Plan Been Provided in Accordance to FocalPoint Design Requirements (See Planting Instructions Tech Sheet)?	[
8. Are all drawings present that should be included?	[
9. Have the written Specifications been included? (Non-proprietary specification is available)	[
10. Has design worksheet been provided to your Local Value Added Reseller or Convergent Water Technologies?	[



	Project Name:	Location:				
~				YES	NO	N/A
1. Has Flow Dissipation or	Pretreatment Been Considered?					
a. Gabion Walls						
b. Rip Rap						
c. Filter Strips						
d. Sediment Fore	bays					
e. Other						
2. Is there sufficient medi	a depth for plants specified?					
a. 12" for Grasses	5					
b. 18" for Shrubs						
c. 24" for small tr	rees					
3. If a liner is included, is	the material specified adequately?					
a. Type of Liner						
b. Thickness (30 N	MIL Recommended)					
c. 10 oz/sy Nonw	oven Cushions					
4. Are FocalPoint Mainter	nance Ports Specified?					
5. Has an adequate overfl	ow inlet been provided for bypass?					
a. Are locations o	f these ports called out on plans?					
6. Will additional volume	be detained or retained below FocalPoint S	System?				
a. Retention or D	etention? (Circle One)					
b. How Much Vol	ume					
7. Has a Planting Plan Bee Tech Sheet)?	en Provided in Accordance to FocalPoint De	sign Requirements (See Planting Instructions	;			
8. Are all drawings presen	nt that should be included?					
9. Have the written Specif	fications been included? (Non-proprietary s	specification is available)				
10. Has design worksheet	been provided to your Local Value Added	Reseller or Convergent Water Technologies?	П			





Project Name: Location:		_	
	YES	NO	N/A
Has Flow Dissipation or Pretreatment Been Considered?			
a. Gabion Walls			
b. Rip Rap			
c. Filter Strips			
d. Sediment Forebays			
e. Other			
2. Is there sufficient media depth for plants specified?			
a. 12" for Grasses			
b. 18" for Shrubs			
c. 24" for small trees			
3. If a liner is included, is the material specified adequately?			
a. Type of Liner			
b. Thickness (30 MIL Recommended)			
c. 10 oz/sy Nonwoven Cushions			
4. Are FocalPoint Maintenance Ports Specified?			
5. Has an adequate overflow inlet been provided for bypass?			
a. Are locations of these ports called out on plans?			
6. Will additional volume be detained or retained below FocalPoint System?			
a. Retention or Detention? (Circle One)			ш
b. How Much Volume			
7. Has a Planting Plan Been Provided in Accordance to FocalPoint Design Requirements			
(See Planting Instructions Tech Sheet)?			
8. Are all drawings present that should be included?			
9. Have the written Specifications been included? (Non-proprietary specification is available)			
10. Has design worksheet been provided to your Local Value Added Reseller or			
Convergent Water Technologies?		Ш	Ш



	Project Name:	Location:		-	
			YES	NO	N/A
a. Gabion V b. Rip Rap c. Filter Stri d. Sedimen	ips				
	media depth for plants specified? Grasses hrubs				
a. Type of L b. Thicknes	ed, is the material specified adequately? iner s (30 MIL Recommended) Nonwoven Cushions				
5. Has an adequate	aintenance Ports Specified? overflow inlet been provided for bypass? ions of these ports called out on plans?				
6. Will additional vo	olume be detained or retained below FocalPoint S n or Detention? (Circle One) ch Volume	ystem?			
(See Planting Instru 8. Are all drawings p	present that should be included?				
	Specifications been included? (Non-proprietary sasheet been provided to your Local Value Added Fechnologies?				



R. S.	Project Name:	Location:			
			YES	NO	N/A
	on on Double about the one Countil and 12				
•	on or Pretreatment Been Considered?				
a. Gabion Wa	alls				
b. Rip Rap					
c. Filter Strips	S				
d. Sediment F	Forebays				
e. Other					
2. Is there sufficient m	nedia depth for plants specified?				
a. 12" for Gra	asses				
b. 18" for Shr	rubs				
c. 24" for sma	all trees				
3. If a liner is included	d, is the material specified adequately?				
a. Type of Line	ner				
b. Thickness ((30 MIL Recommended)				
c. 10 oz/sy No	onwoven Cushions				
4. Are FocalPoint Mair	intenance Ports Specified?				
5. Has an adequate ov	verflow inlet been provided for bypass?				
a. Are location	ons of these ports called out on plans?				
6. Will additional volu	ume be detained or retained below FocalPoint	t System?			
a. Retention o	or Detention? (Circle One)				
b. How Much	n Volume				
7. Has a Planting Plan	Been Provided in Accordance to FocalPoint D	Design Requirements			
(See Planting Instructi	ions Tech Sheet)?				
8. Are all drawings pre	esent that should be included?				
9. Have the written Sp	pecifications been included? (Non-proprietary	/ specification is available)			
10. Has design worksh	heet been provided to your Local Value Added	d Reseller or			
Convergent Water Tec	chnologies?				



	Project Name: Location:			
		YES	NO	N/A
1	. Has Flow Dissipation or Pretreatment Been Considered?			
	a. Gabion Walls			
	b. Rip Rap			
	c. Filter Strips			
	d. Sediment Forebays			
	e. Other			
2	. Is there sufficient media depth for plants specified?			
	a. 12" for Grasses			
	b. 18" for Shrubs			
	c. 24" for small trees	\Box		
3	. If a liner is included, is the material specified adequately?	П		\Box
	a. Type of Liner	$\overline{\Box}$	$\overline{\Box}$	$\overline{\Box}$
	b. Thickness (30 MIL Recommended)	\Box		
	c. 10 oz/sy Nonwoven Cushions			
/	. Are FocalPoint Maintenance Ports Specified?			
	. Has an adequate overflow inlet been provided for bypass?	П	П	П
	a. Are locations of these ports called out on plans?	П	П	П
e	. Will additional volume be detained or retained below FocalPoint System?	П		\Box
	a. Retention or Detention? (Circle One)	H	П	П
	b. How Much Volume			
_				
	. Has a Planting Plan Been Provided in Accordance to FocalPoint Design Requirements			
	See Planting Instructions Tech Sheet)?			
	Are all drawings present that should be included?			
	. Have the written Specifications been included? (Non-proprietary specification is available)			
1	O. Has design worksheet been provided to your Local Value Added Reseller or			
(Convergent Water Technologies?			