## Design Review

FocalPoint

Project Name:	Location:	YE:	s no	N/A
1. Has Flow Dissipation or Pretreatment Been Considered?				
a. Gabion Walls / Rock Filter Dam				
b. Rip Rap				
c. Filter Strips				
d. Sediment Forebays				
e. Other				
2. Is there sufficient media depth for plants specifie	d?			
a. 12" for Grasses				
b. 18" for Shrubs				
c. 24" for small trees				
3. If a liner is included, is the material specified ade	quately?		j 🗌	
a. Type of Liner				
b. Thickness (30 MIL Recommended)				
c. 10 oz/sy Nonwoven Layer Outside the Li	nen			
4. Are FocalPoint Maintenance Ports Specified?				
5. Has an adequate overflow inlet been provided for bypass?				
a. Are locations of these ports called out o	n plans?			
6. Will additional volume be detained or retained be	elow 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? (N	Ion-proprietary specification is available)			
10. Has design worksheet been provided to your Lo	cal Value Added Reseller or			
Convergent Water Technologies?				

