

STORMWATER MANAGEMENT

Please be sure answers to all of the questions in this appendix correspond to information on the application drawings.

1. Is the stormwater practice required by local or state requirements?
 Yes No
2. Describe the proposed stormwater management control practice. What is the design criterion?
3. Is the control practice: on-site off-site
4. Describe its sequence of construction. What practices will be used for sediment control?
5. Will the risk of downstream flooding be increased due to the construction of the stormwater practice or as a result of any change in land use? (during 100 year storm) Yes No
6. What is the drainage area draining to the stormwater practice? acres
7. What are the before and after peak discharges to and from the stormwater practice for the 2, 10, and 100 year storms?

Discharges entering before	Discharge entering after	Discharge Leaving Pond
2 yr. <input type="text"/> cfs	2 yr. <input type="text"/> cfs	2 yr. <input type="text"/> cfs
10 yr. <input type="text"/> cfs	10 yr. <input type="text"/> cfs	10 yr. <input type="text"/> cfs
100 yr. <input type="text"/> cfs	100 yr. <input type="text"/> cfs	100 yr. <input type="text"/> cfs

8. What water quality practices will be implemented to protect water quality in adjacent water bodies and minimize the off-site water quality impacts?
9. Is the stormwater pond (if used) designed for extended detention? If so, what detention time?
 Is there a normal pool? Yes No If so how deep? ft.
 Will wetlands vegetation be incorporated in the pond design? Yes No If "Yes", describe:
10. Describe design aspects of the practice that will facilitate maintenance. Where will material removed from pond (sediments) be disposed of?
11. Who is responsible for maintenance?
12. Include maintenance schedules as applicable.