Simple Downspout Disconnection - Project Approval Form

Project Requirements:

Downspout Disconnection

- □ Cut off downspout at least 9 inches above standpipe
- □ Block standpipe with expansion plug or cap
- □ Add elbow and pipe to carry flow away from house.
- Point of discharge must be a minimum 5 feet from building (with crawlspace), 10 feet from building (with basement), 5 feet from property line, 10 feet from neighboring buildings, 50 feet from steep slopes
- Do not send water onto a neighboring property, basement or sidewalk
- Ground must slope away from buildings and nearby property lines
- □ Add splash block, rock, or gravel filled trench to slow and disperse runoff

Splash Block & Rock Pads

- □ Route no more than 700 square feet of roof area to a single splash block
- □ Spread runoff into lawn, beds, a rain garden or a rock-filled infiltration trench, sloping away from nearby buildings, no steeper than 15%
- □ Locate minimum 5 feet from building (with crawlspace), 10 feet from building (with basement), 5 feet from property line, 10 feet from neighboring buildings

Formal City of Kirkland approval required

Basic Information

Name:	 	
Phone:		
Email:		
Project Address:		

Project Information

Downspout #1	Downspout #2		
Downspout ID (from site report):	Downspout ID (from site report):		
Contributing roof area: square feet	Contributing roof area: square feet		
How is the water from the downspout(s) dispersed?	How is the water from the downspout(s) dispersed?		
□ Splash block □ Rock pad	□ Splash block □ Rock pad		
Where does runoff flow?	Where does runoff flow?		

