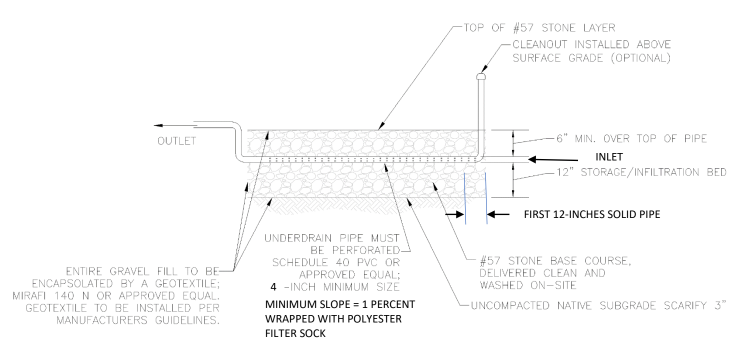


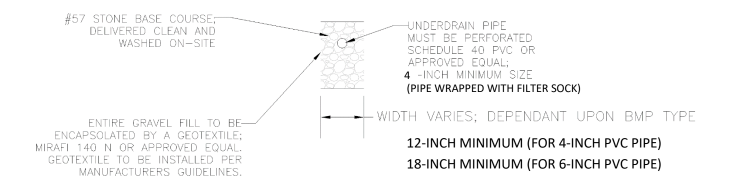
## **APPENDIX D**

## **Underdrain Requirements**

Some sites within the City have very low infiltration rates due to existing soil conditions and other factors. If your site has an infiltration rate that is less than required for your selected BMP, an underdrain will be required. An underdrain is a perforated pipe that is installed along the center of the BMP that will help the BMP to drain. The underdrain should be perched to allow some storage of water within the BMP before it drains out through the perforated pipe. See the detail below. All pipe shall be schedule 40 PVC or the equivalent.

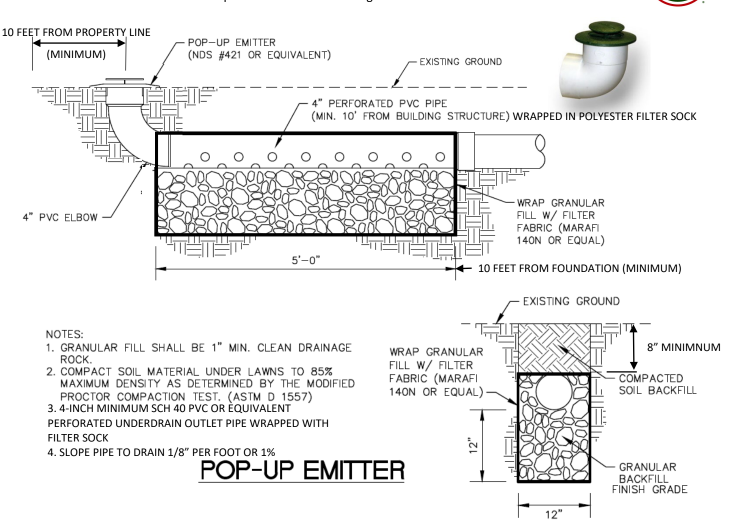


This detail consists of the general configuration of a perched underdrain system, the underdrain within your BMP may vary in size and position. Trench depth will increase due to pipe slope to maintain 12-inch infiltration bed.



The outlet pipes must conform to the following requirements:

1. **Emitter.** The BMP outlet pipe can drain to a pop-up emitter. The last 5 feet of pipe shall be perforated AND WRAPPED WITH FILTER SOCK, surrounded by gravel (for a 4-inch inside diamter pipe, 16-inch deep by 12-inch wide) and encapsolated with geosythetic material (see detail BELOW) ; or

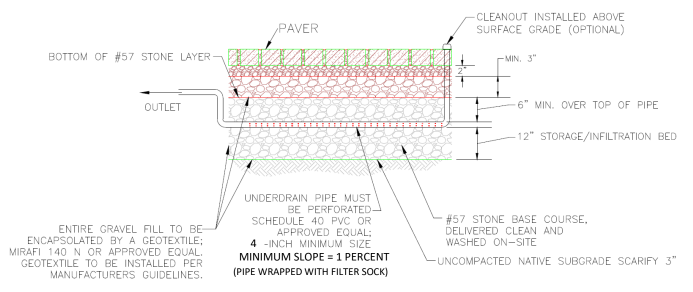


2. **Daylight (Rodent Screen).** Secure day lighted pipe ends with an end cap fitted with a rodent screen manufactuered for the pipe used. The rodent screen shall be press formed of #3 or #4 mesh, 21 gauge or heavier, Type 304 stainless steel to provide a cup-shaped screen which will provide a friction tight fit when inserted into the drain outlet.

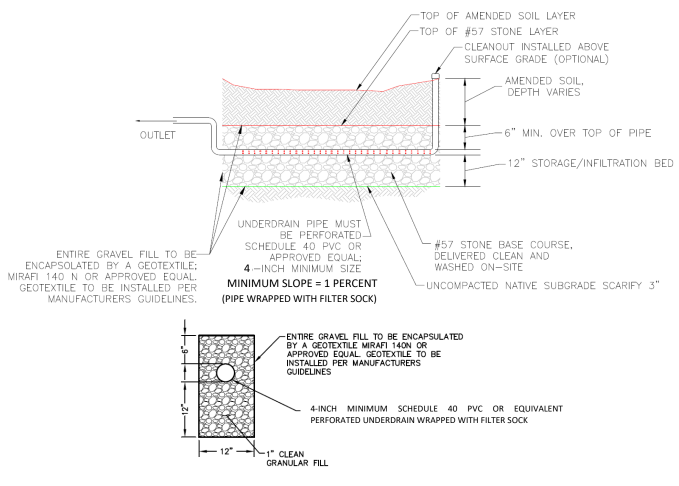




## Permeable Paver Detail



## Rain Garden / Vegetated Filter Strip Detail



OUTLET PIPE SECTION



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