

Appendix C

Literature on Permeable Pavements

- ***Geo-Technology Associates, Inc. (December 20, 2007)***
(geotechnical comments on 12/14/07 Draft of Chapter 5)

- ***North Carolina State University (November 2006)***
(permeable pavements act similar to turf and can reduce effective imperviousness)
 - ***University of Essen, Germany***
(heavy metal retention within a porous pavement structure)

 - ***Coventry University, England***
(oil retention and microbial ecology in porous pavement structures)