

Errata for  
Low Impact Development Design Guidance Manual Document No. CPg08001  
 Errata dated 2-13-09

Page	Change
v	For $n_s$ ... “storage media void ratio” should be “storage media porosity”
26	Header and third and fifth sentences in the paragraph under 3.1.2.b should read: 3.1.2.b <del>Void Ratio</del> Porosity ... The ratio of the volume of the space between individual particles of <u>a sample of</u> the storage media over the volume of the <del>storage media particles</del> <u>the sample</u> is known as the porosity <del>void ratio</del> . .... For the sake of calculation in this manual, assume a porosity <del>void ratio</del> of 0.4.
27	For $n_s$ , 4th line from the top (after equation 3.1), “void ratio” should be “porosity”
27	For $n_s$ , 3rd line after equation 3.2, “void ratio” should be “porosity”
29	Table 5, 1st line under Step 2, “void ratio” should be “porosity”
36 - 37	header and third and fifth sentences in the paragraph under 4.1.2.b should read 4.1.2.b Porosity ... The ratio of the volume of the space between individual particles of <u>a sample of</u> the storage media over the volume of the <del>storage media particles</del> <u>the sample</u> is known as the porosity <del>void ratio</del> . .... For the sake of calculation in this manual, assume a porosity <del>void ratio</del> of 0.4.
38	Second sentence under 4.1.2.d, “storage media void ratio” should be “storage media porosity”
38	For $n_s$ , 4th line after equation 4.1, “void ratio” should be “porosity”
38	For $n_s$ , 3rd line after equation 4.2, “void ratio” should be “porosity”
40	Table 7, 1st line under Step 2, “void ratio” should be “porosity”
B-1	WQv should be TIV
B-3	$n_s$ after Equations 3.1 and 3.2, “void ratio” should be “porosity”
B-4	$n_s$ after Equations 4.1 and 4.2, “void ratio” should be “porosity”
E-3	Third paragraph, first sentence, “void ratio” should be “porosity”
E-4	Table E.2, 1st line under Step 2, “void ratio” should be “porosity”
F-4	Table F.2, 1st line under Step 2, “void ratio” should be “porosity”