	Author/Agency/Organization	Title	Date	URL
1	American Society of Civil Engineers	Stormwater Management	2004	www.asce.org/pressroom/news/policy_details.cfm?hdlid =160
2	Boston Business Journal (Giangrande, D.)	A Low-Impact Approach to Storm Water Management	8/27/2004	http://www.bizjournals.com/boston/stories/2004/08/30/focus6.html
3	California Builder: the Magazine of the California Building Industry Association (Frith, J.)	Building Green: It's Good for the Environment - and the Bottom Line	03-04/02	www.californiabuildermagazine.com/internal.asp?pid=32 <u>8spid</u>
4	California Builder: the Magazine of the California Building Industry Association (Grillo, T.)	Concrete Evidence: Age-Old Material Continues to Reinvent Itself		http://www.californiabuildermagazine.com/internal.asp?pid=194
5	Carter & Burgess	Low Impact Development: 'Green' Approaches to Storm Water Management Preserve Natural Systems and Improve Water Quality	2004	http://www.c- b.com/information%20center/land%20development/ic.as p?tID=17&pID=282
6	Environmental Water Resources Institute of the American Society of Civil Engineers	International Stormwater Best Management Practices Database		www.bmpdatabase.org
7	National Association of Home Builders	Green Home Building Guidelines	2006	http://www.nahbrc.org/greenguidelines/complete_guidelines.pdf
8	National Association of Home Builders Research Center	Builder's Guide to Low Impact Development	2003	http://www.toolbase.org/PDF/DesignGuides/Builder_LID_pdf
9	National Association of Home Builders Research Center	Guides to Low Impact Development	2003	http://www.toolbase.org/Design-Construction- Guides/Land-Use/low-impact-development-guides
10	National Association of Home Builders Research Center	Low Impact Development (LID) Practices for Storm Water Management		http://www.toolbase.org/Techinventory/TechDetails.aspx ?ContentDetailID=909&BucketID=6&CategoryID=11
11	National Association of Home Builders Research Center	Municipal Guide to Low Impact Development	2003	http://www.toolbase.org/PDF/DesignGuides/Municipal LID.pdf
12	National Association of Home Builders, Partnership for Advancing Technology in Housing (PATH)	The Practice of Low Impact Development	07/03	http://www.huduser.org/Publications/PDF/practLowImpctDevel.pdf
13	National Association of Home Builders, Partnership for Advancing Technology in Housing (PATH)	Permeable Pavement		http://www.toolbase.org/techinv/techDetails.aspx?technologyID=98
14	ToolBase Services	Environmentally Green Economically Green: Tools for a Green Land Development Program	2001	http://www.toolbase.org/tertiaryT.asp?TrackID=&CategoryID=18&DocumentID=3475
15	ToolBase Services	Low Impact Development Offers Some Solutions for Groundwater Issues	2001	
16	Urban Land Institute, American Society of Civil Engineers, & National Association of Home Builders	Residential Storm Water Management	1975	http://www.toolbase.org/PDF/DesignGuides/storm_water_management.pdf
17	Western Region Builder News	A Growing Trend in Stormwater Management	03/07	http://www.buildernewsmag.com/viewnews.pl?id=614