

# Department of Examinations and Assessment

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Louisiana State Licensing Board for Contractors

LSLBC

Pile Driving

**Pile Driving** is a **closed book**, 20 multiple-choice question examination covering the basics of this trade. You will have **two hours** to complete this examination.

Listed below is only a sample of the many good references available on this subject which may be helpful in studying for this examination. This is not a comprehensive listing. Please note that it is not necessary to read all of the books in order to pass the examination. Rather, this list is intended to suggest what types of books might be useful in helping to acquire the basic knowledge needed to perform this type of work.

We try to keep this list current with books in print, but some books go out of print from time to time. These books may be available in your local library's collection or through your local library by using the services of Inter-Library Loan.

If still in print, these books may also be available through your local bookstore or by contacting the publisher.

All references available via the internet are followed by the appropriate website address for obtaining the reference. From time to time, website addresses may change and no longer be available. In such cases, please search for the appropriate new website address or contact the publisher or a library to obtain a copy.

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**Louisiana Standard Specifications for Roads and Bridges**, 2006 Edition; State of Louisiana Department of Transportation and Development, Office of Highways; Baton Rouge, LA. pp. 64, 536-544. "Pile Driving by Buck", Pile Buck, Inc., <http://www.pilebuck.com>

**Occupational Safety and Health Administration Technical Manual**, Section III, Chapter IV, Heat Stress; Occupational Safety and Health Administration; Washington, DC. [http://www.osha.gov/dts/osta/otm/otm\\_iii/otm\\_iii\\_4.html](http://www.osha.gov/dts/osta/otm/otm_iii/otm_iii_4.html)

**"Using the Heat Index: A Guide for Employers"**; Occupational Safety and Health Administration; Washington, DC. [http://www.osha.gov/SLTC/heatillness/heat\\_index/index.html](http://www.osha.gov/SLTC/heatillness/heat_index/index.html)

**Design of Sheet Pile Walls**, EM 1110-2-2504; U. S. Army Corps of Engineers; Washington, DC; 1994. <http://www.google.com/url?sa=t&rct=j&q=&esrc=s&frm=1&source=web&cd=3&cad=rja&ved=0CDsQFjAC&url=http%3A%2F%2Fwww.dtic.mil%2Fcgibin%2FGetTRDoc%3FAD%3DADA402989&ei=JTRDUzOzDMWt2AXt44D4BQ&usq=AFQjCNFDMNNBAoCX7Q-1AQuVPIWCDZWlmg&bvm=bv.53077864.d.b2l>

**Pile Construction**, FM 5-134; Headquarters, Department of the Army; Washington, DC; 1985. [http://armypubs.army.mil/doctrine/Active\\_FM.html](http://armypubs.army.mil/doctrine/Active_FM.html)