FOR IMMEDIATE RELEASE
April 16, 2015

(Saint Paul, Minn.) Tour guides say it is the question they hear most often: How did they do it? In the age of mule carts, shovels and hand tools, how did the tradesmen of a hundred years ago build the Cathedral of Saint Paul? Larry Morgan will answer the question, share historic photos and archival construction plans as well as many anecdotes during a lecture set for 7:30 p.m. Tuesday, May 12, 2015, in Hayden Hall at the Cathedral of Saint Paul. A reception will immediately follow, sponsored by the Cathedral Heritage Foundation.

Morgan has been an engineer with TKDA Engineers, Architects and Planners for 37 years. Morgan is uniquely positioned to give this talk because TKDA, formerly Toltz Engineering Company of Saint Paul, designed and built the Cathedral’s original boiler system, which still provides the church with heat today.

The lecture is part of the Cathedral’s Centennial Year celebration. This event is free and open to the public. More information is available at cathedralsaintpaul.org/centennial or phone the Cathedral Welcome Center at 651-228-1766.

The Cathedral Heritage Foundation is an independent 501 (c) 3 community organization whose mission is preserving the Cathedral as a historic monument and a community treasure, as well as supporting it as a venue for the arts and education. www.cathedralheritagefoundation.org