About:

Rob Holmes is an assistant professor of landscape architecture at Auburn University, where he teaches design studios and courses in landscape architectural history, theory, and contemporary issues. He is the co-founder of the Dredge Research Collaborative, which investigates human sediment handling practices through publications like the DredgeFest event series. Additionally, Holmes is co-author of Mammoth, a blog about infrastructures, logistics, landscapes, and architectural possibilities.

Current projects include the “Four Coasts” project, an examination of the role of sediment as infrastructure in four coastal regions of North America with the Dredge Research Collaborative, and design research on hydrological control infrastructures in south Florida, supported by the Graham Foundation for Advanced Studies in the Fine Arts.

Books:


Books listed above are available in the CCNY Architecture Library except where noted.
Articles (2011-2014):


___________. (2013). Quasi designed: The throttle of sedimentary infrastructure. Landscape Architecture Frontiers 1.3: 152+. Academic OneFile. Request via Inter-library Loan


Articles listed above are available in the CCNY Architecture Library except where noted.

Website:

Mammoth blog. http://m.ammoth.us/blog


Nilda Sanchez-Rodriguez, Architecture Librarian
September 2016

Images: auburn.academia.edu