



Study of Moisture Conditions in a Multi-Story Mass Timber Building through the Use of Sensors and WUFI Hygrothermal Modeling

<https://research.thinkwood.com/en/permalink/catalogue1429>

Author: Kordziel, Steven
Organization: Colorado School of Mines
Year of Publication: 2018
Country of Publication: United States
Format: Thesis
Material: CLT (Cross-Laminated Timber)
Application: Wood Building Systems
Topic: Moisture
Site Construction Management
Keywords: Production
Construction
Moisture Content
Drying Rate
Hygrothermal
In Situ
Language: English
Research Status: Complete
Online Access: Free

Resource Link

<https://hdl.handle.net/11124/172342> 