



Continuity Connection for Cross Laminated Timber (CLT) Floor Diaphragms

<https://research.thinkwood.com/en/permalink/catalogue78>

Author: Sadeghi, Masoud
Organization: University of New Brunswick
Year of Publication: 2015
Country of Publication: Canada
Format: Thesis
Material: CLT (Cross-Laminated Timber)
Application: Floors
Topic: Connections
Mechanical Properties
Keywords: Self-Tapping Screws
Shear
Stiffness
Strength
Tension
Testing
Language: English
Research Status: Complete
Online Access: Free

Resource Link

<https://unbscholar.lib.unb.ca/islandora/object/unbscholar%3A6923/datastream/PDF/view>



Development of Evaluation Methodology for Rolling Shear Properties in Cross Laminated Timber (CLT)

<https://research.thinkwood.com/en/permalink/catalogue137>

Author: Zhou, Qinyi
Organization: University of New Brunswick
Year of Publication: 2013
Country of Publication: Canada
Format: Thesis
Material: CLT (Cross-Laminated Timber)
Application: Beams
Topic: Mechanical Properties
Keywords: Span-to-Depth
Rolling Shear Modulus
Two-plate shear test
Load Carrying Capacity
Language: English
Research Status: Complete
Online Access: Free

Resource Link

<https://unbscholar.lib.unb.ca/islandora/object/unbscholar%3A9396>



Structural Response of Mid-Rise Hybrid Building System Consisting of a Light Wood Frame Structure and Stiff Core

<https://research.thinkwood.com/en/permalink/catalogue2239>

Author: Zhou, Lina
Organization: University of New Brunswick
Year of Publication: 2015
Country of Publication: Canada
Format: Thesis
Material: Light Frame (Lumber+Panels)
Application: Hybrid Building Systems
Topic: Seismic
Keywords: Seismic Force Modification Factors
Abaqus
Language: English
Research Status: Complete
Online Access: Free

Resource Link

<https://unbscholar.lib.unb.ca/islandora/object/unbscholar%3A6582>