

ALLIANZ COMMERCIAL

Wood Construction Information Request

Client:

Project's name:

Version

Valid from

Key changes

1.0

14.12.2023

First publication

Wood construction experience

Describe the experience of the project team as

Response:

Wood component transportation

Describe communication and coordination methods between contractor and manufacturer prior and during transport:

Is there any offsite storage of mass timber? If

Wood component storage

Describe or provide documents addressing the handling and storage of wood components:

- What moisture and humidity controls are in place at the material storage location?
- How is the material storage location protected from flooding?

What materials will be stored or stockpiled on site?

What is the expected quantity of materials stored on site and what is the expected storage duration?

How are individual wood components protected (individually wrapped, etc.)?

Will moisture monitoring be conducted on site?

Response:

Loss prevention & protection measures

Describe or provide documents (such as a Fire Prevention plan) addressing the following measures to be implemented:

Is there a Fire Safety Coordinator identified for this project who will be responsible for all the fire safety issues on site for the entire construction period?

How often will he/she be present on site?

What is the required fire-resistance rating of structural elements: columns, beams, bearing walls, floor, roof?

How are the fire-resistance ratings of the above members achieved?

[multiple choice "inherent resistance/charring, cover e.g. gypsum, other, describe"]

What firefighting equipment will be installed on site during/throughout construction?

0

Typical Supporting Documents (please provide when applicable):

Fire Safety Planning Documents (such as Fire Prevention Plan) Water Control and Mitigation Plan Risk Control Plan Logistics Plan Hot Work Permit Plan Self-Inspection Checklists Water management Plan Security Plan Safety Planning Document (especially for site prohibitions) Materials Handling Pl