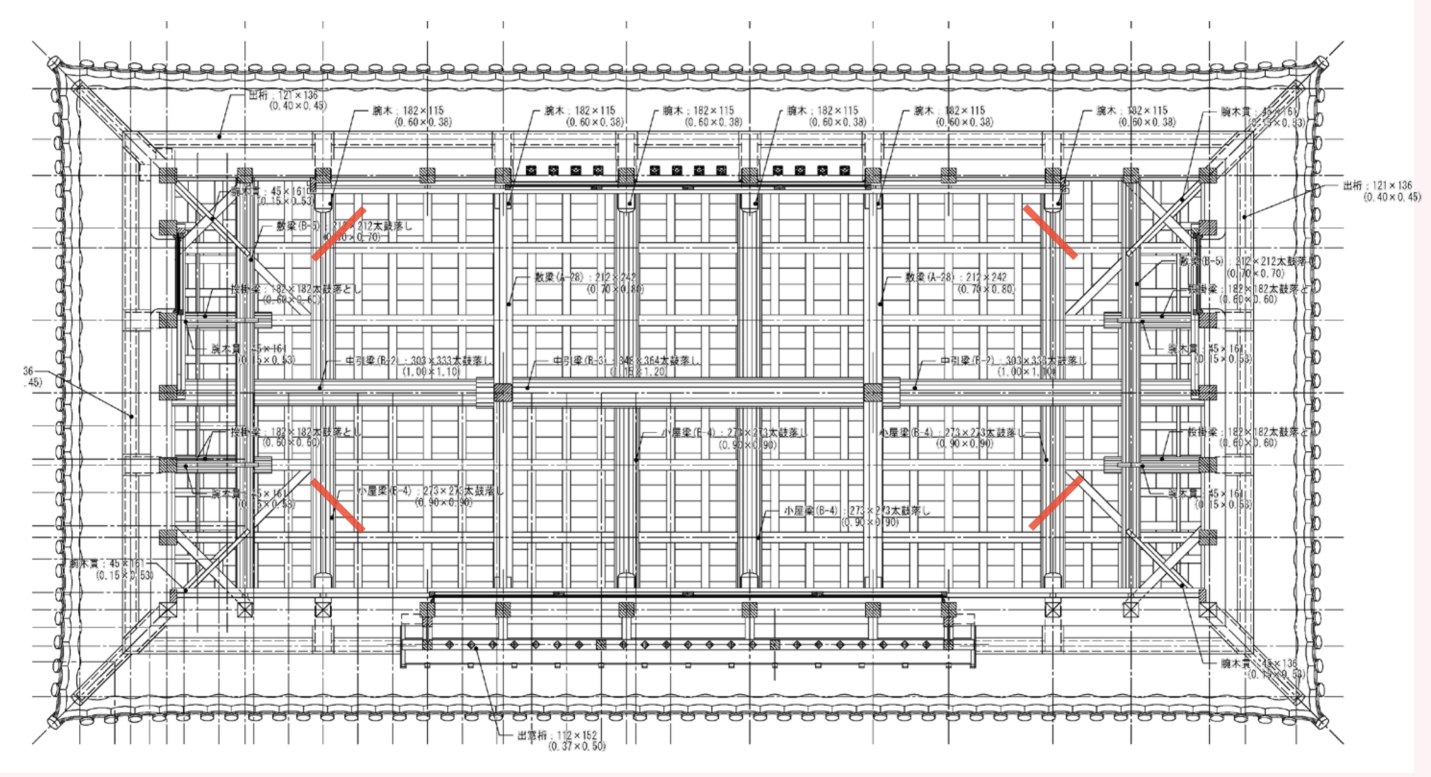
Reinforcement by Modern Construction Method



Safety as Park Facility

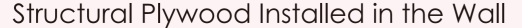
The restoration of the Sakura Gomon was designed primarily to faithfully implement the rationale for the reconstruction. At the same time, it is a new structure in the park. Although we were exempt from the Building Standard Law for this construction, we have taken the necessary safety measures to ensure that the structure is open to the public and manned from a modern perspective, including earthquake resistance and fire prevention measures. Reinforcement measures were basically taken in places that were hidden when completed except angle braces at the four corners of the chamber are the only visible reinforcement. Other than these, structural plywood and other materials were installed in the wall for reinforcement.

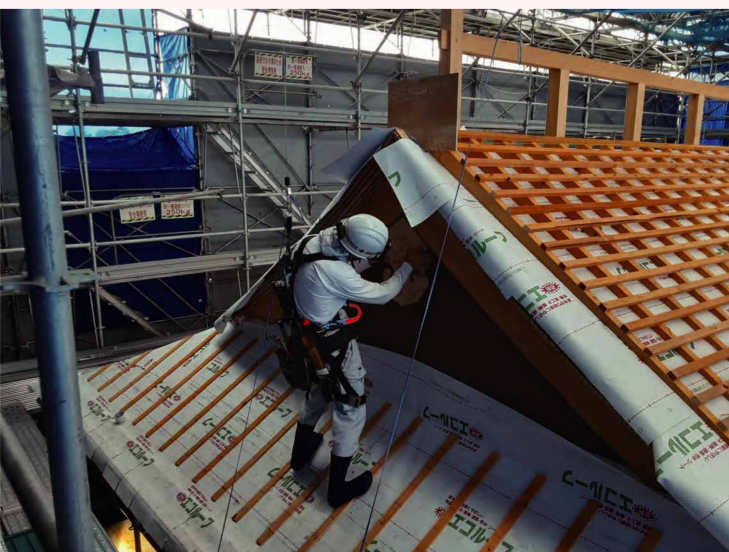


Position of Angle Braces for Extra Reinforcement

: Angle Brace







Insulation / Ventilation / Waterproof Sheets Installed under Roof Tiles