

Moore Theological College



Project: Glass Panel Replacement
Sector: Facility Management



Total Facade Management

Anchor Safe Rope Access was engaged to replace large glass panels on the facade of Moore Theological College in Newtown after the building was vandalised. Given the complex nature of handling glass at height, our team of advanced riggers and rope access technicians executed the project with precision and safety.

The job required complicated rigging techniques to hoist the replacement glass safely into place. Our team managed the entire process—from removal of the damaged panels to the secure installation of the new glass, ensuring efficiency, safety, and a high-quality finish.

Services Provided

- Rope access glass panel removal and installation
- Advanced rigging solutions to safely lift and position large glass panels
- Comprehensive safety planning and execution
- Detailed photographic documentation and reporting

Utilising specialist rigging techniques and our extensive rope access expertise, we safely lifted and maneuvered the glass panels into position. Our technicians carefully executed each step

to prevent damage to the panels and ensure the safety of workers and pedestrians below.

To maintain transparency and accountability, we provided the client with comprehensive project documentation, including high-resolution photographs and detailed safety reports.

Results

The successful completion of this project highlighted Anchor Safe Rope Access's capability to independently execute complex facade works at height.

- Zero safety incidents
- Minimal disruption to the surrounding environment
- Delivered on time and to the highest standards

This project reinforces our expertise in facade remediation and high-risk trade assist services, proving that we can handle intricate rigging and glass installation tasks with precision and safety.



Precise handling of large glass panels at height



Our Rope Access team removing and installing the glass



Using industrial rope access techniques