

WEBB & BROWN-NEAVES

Hasler Road | Osbourne Park | WA

CLIENT

ABN Group

ARCHITECT

Meyer Shircore & Associates

DISCIPLINES

Structural & Geotechnical

PROJECT COST

\$3.5m



Located in Osborne Park, WA, this striking and unusual two-storey office building is home to one of Western Australia's largest and most prestigious home builders, Webb & Brown-Neaves. Featuring extensive tinted curtain wall glazing, frameless feature glass balustrading, both polished and off-form concrete wall panels, limestone wall cladding and a remarkable 6m long "alucabond" clad cantilevered entry awning, the building won three separate awards, one of them national, from the Building Designers Association. Structerre were responsible for performing the geotechnical investigation for the site, as well as for the design, documentation and construction phase services relating to all structural elements. The building's elaborate architecture resulted in sometimes complex engineering challenges, especially in relation to roof and facade. We worked closely with both architect and builder to ensure that functional and efficient structural solutions were achieved without compromising the building's unique aesthetic.

 Residential  Geotechnical  Commercial & Infrastructure  Inspect & Investigate  Energy Assessment  Environmental

WA | QLD | NSW | VIC

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