

# Blog

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Late 2018 All Style Shed & Structures were approached to build a commercial complex in Dunsborough in the holiday / wine region of W A .

The construction of the building is concrete tilt panel with steel framed roof support structure cladded with metal sheeting. The complex was designed to suit the requirements of the future tenants.

With a build time of 5 months from start to full turn key completion including a Xmas break All Style Shed & structures were very busy to fulfill the customer's request.

The full build included all planning / building requirements, earth works, concrete wall panels, structural steel, internal fit out for offices and toilet areas, final painting, car parking and security fencing and gates to the complex.

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Mid last year All Style Sheds & Structures were approached to design and build a shed to suit the requirements for a mining exploration drilling company based in the Kwinana area. The criteria required was the shed had to be built with clearance height and a slab thickness to support machinery with weights in excess of 50 tons. The structure was also required to be insulated / ventilated to provide worker comfort during winter and summer months and skylights to maximize natural lighting.

A wash down area with environmentally friendly disposal systems was installed to one end of the shed.

Fielders Endurance designed and engineered the shed based on customer requirements.

All Style Sheds & structures worked with the client to provide a full turn key build, which included Planning application, Design compliance certification & Building approvals.

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The complex consists of an administration building and 2 American barn design boarding sheds, and was designed by Australia's leading boarding kennel & veterinary design architect, based in Queensland.

The admin building consisted of a large reception area, office, toilet facilities and a cattery area capable of boarding 30 cats , while the dog boarding sheds have a total capacity of 140 dogs. The entire complex was designed both for easy access to the kennel area for feeding / cleaning purposes and for letting the dogs out into the exercise areas.

Being built on a class H site, it required specific engineering to obtain the required strength / thickness to allow for the falls in the slab to accommodate washing down and drainage to the kennels. The slab was poured in sections to allow for a 4 way fall to the main walkway and falls to floor drains to all kennel areas.

The build was sectioned into a day / night zones so as the area could be air conditioned for the boarding dogs comfort, these were accessed via Guillotine type doors between inside kennels and outside yards.

The building was completely insulated for heat / cooling and sound proofing to prevent excess sound to neighboring properties.

Fielders engineered and supplied the shed structure and exterior claddings, while the admin building was steel stud framed type construction cladded in Hardies Matrix profile. The roof is a skillion design to make use of natural lighting into the reception area.

The complex was Started in March and completed in November.

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