



WEIGHBRIDGE HUT



SAMPLE STAND



SPLIT SYSTEM INSIDE SAMPLE STAND

PROJECT | Graincorp Berrybank

BERRYBANK GRAIN STORAGE FACILITY

Scope

To design and construct a sampling stand, as well as a weighbridge hut complete with a sampling stand.

We started with a bare site and delivered a finished product from ground up.

ENERGY EFFICIENCY SPECIALISTS

- Air Conditioning
- Refrigeration
- Energy Audits

Project

Harvest Sample Stand

The stand was constructed out of a 50mm fire rated panel which provides terrific insulation factor that was fixed to a steel frame and was then mounted by crane onto a 40ft container which will double as storage as well as the structural component of the build.

This stand was fitted out with all lighting, electrical, data, plumbing plus a/c and will house various testing equipment.

The sampling stand will provide a safe and comfortable location for staff and equipment during harvest and will be used to sample/test grain entering to site.

Weighbridge and Sample Stand

The weighbridge hut was also constructed out of a 50mm fire rated panel that was fixed to a steel frame mounted at the desired height. This hut will be used all year round plus we added a high access stand to allow for sampling tests to be done from this location as this will allow to maximise efficiency during peak times.

This hut was fitted out with all lighting, electrical, data plus a/c and will house various testing equipment.

Challenges

The location provided various challenges but we were able to deliver this project on time and on budget. These 2 buildings were delivered with the help of a trusted partner in Mckelvie Welding and Fabrication with zero harm/ incidents.



WEIGHBRIDGE HUT READY FOR USE



SPLIT SYSTEM INSTALLED INSIDE WEIGHBRIDGE HUT



SAMPLE STAND CONSTRUCTION

