







SIGNIFICANT GRAIN STORAGE FACILITY

An outstanding opportunity to secure a large scale grain storage and cropping facility on the Yorke Peninsula.

Comprising two parcels of land (Allotment 2 & Section 638) with a total area of 40.42 Ha*, the property offers both extensive infrastructure and productive farmland within 16 km* of Wallaroo grain and port facilities.

Key Features

Grain Storage Infrastructure

- Three 60 m x 25 m* hard floor grain storage sheds (two drive-through)
 - Sheds 1 and 2 capacity 4,000 t* (based on pulses)
 - Shed 3 capacity 4,500-5,000 t* (based on pulses)
- Weighbridge with overhead office
- Office building including reception, four offices, ablution facilities, lunchroom, and telecommunications room
- Container storage and container workshop
- Two large silos with a capacity of 1,200 t* each

Cropping Land

- 31 Ha* of arable cereal cropping land
- Predominantly loam over clay soil type

□ 40.42 ha

Price \$3,300,000 plus GST

Property Type Residential

Property ID 11762

Land Area 40.42 ha

Agent Details

Brenton Brind - 0408 955 182 Nathan Collins - 0477 283 370

Office Details

Kadina

6A Graves St Kadina, SA, 5554 Australia

(08) 8821 3666



- Average annual rainfall of 355mm*
- Fenced to a high standard, held in one paddock
- Serviced by 1 water meter

Opportunities

- 1. A ready made grain storage and cropping operation for a large scale bulk handling company.
- 2. Investment potential lease the infrastructure while cropping the land.
- 3. An off-farm storage solution for a farming consortium looking to secure grain and fertiliser capacity.

Inspections by appointment only.

Information Memorandum available.

*Denotes approximate

RLA228106

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.