

Case Number:

Date Signed:

FDN:

## SEARCH WARRANT

### Planning Development and Infrastructure Act 2016

A DESIGNATED MAGISTRATE OF THE MAGISTRATES COURT OF SOUTH AUSTRALIA  
SPECIAL STATUTORY JURISDICTION

**[FULL NAME]**  
Applicant

Duplicate panel if multiple parties

Person the subject of this warrant			
Subject	Full Name		
Address for service	Street Address (including unit or level number and name of property if required)		
	City/town/suburb	State	Postcode
	Country		

**To *[name and/or position]/other***

#### Recitals

An Application has been made on *[date]* by authorised officer, *[name and/or office]* under section 211 of the *Planning, Development and Infrastructure Act 2016* for the issue of a warrant.

The Magistrate is satisfied that:

- (a) the authorised officer seeks to
  - break into or open any part of, or anything in or on, the land or building described below.
  - pull down or lay open the building or building work described below.
- (b) there are reasonable grounds to suspect that a provision of the *Planning Development and Infrastructure Act 2016* has been, is being, or is about to be, breached.
- (c) the warrant is reasonably required in the circumstances.
- (d) there are proper grounds for the issue of the warrant under section 211 of the *Planning Development and Infrastructure Act 2016*.

**Warrant**

This warrant authorises the person and persons to whom this warrant addresses with such assistants as they consider necessary in the circumstances to:

- to break into or open any part, or anything in or on [*description of land/building, address*] [*for the purpose of [description of purpose]*].
- pull down or lay open [*description of building/building work, address*]
- [*other*].

This warrant:

- may be executed at any time of day.
- must not be executed between the hours of [*time*] and [*time*].
- may be executed between the hours of [*time*] and [*time*].
- [*other*].

**Expiration**

This warrant expires on: [*date*]

**Authentication**

.....  
Signature of Magistrate  
[*title and name*]