

Mac Point Multipurpose Stadium

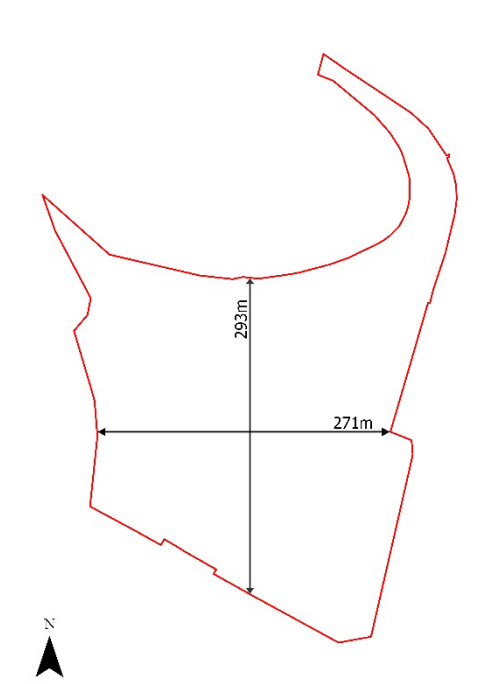
Fact Sheet 1: Will it fit?

Yes, the Multipurpose Stadium will fit at Mac Point.

Here's how we've made sure.

In Australia, playing fields used for a variety of events and sporting codes, including AFL and cricket, are generally 155-190 metres by 125-140 metres.

The final size and shape of the individual stadium depend on the type of facilities it includes, design features that are relevant to the location, engineering requirements, seating capacity, and site-specific considerations.



For the Mac Point Multipurpose Stadium, an initial building envelope of 240 metres x 210 metres has been used. This footprint is based on a combination of the Marvel Stadium and Heritage Bank Stadium, and is relatively generous in size.

The building envelope will be refined as we go through the design process. The actual size is expected to be smaller than this, but by starting with a large space, we can be confident the multipurpose stadium will fit on the site without potentially limiting the facilities we might want or need to sit alongside it.

For comparison, the middle section of the Mac Point Precinct site is 293 metres (running north to south) and 271 metres (east to west).

How do we work out the actual size?

To answer this, we need to be clear on what we want the multipurpose stadium to be able to do. What experiences should it offer? How do we want it to look?

We're seeking your input on this right now. You can share your ideas with us at macpoint.com.au/precinctplan

This feedback will inform a design brief, which will set out what the stadium needs to be able to do, and how it should look and feel.

Next a technical brief will be developed which will add the detail, site context, and provide some requirements on how to deliver the required look, feel and functions.

Then the design process will start. The first design you will see will be a concept design, which will cover the basics.

Next detailed designs will be developed, which, once complete, will be used to inform the construction of the stadium. Stadiums are complex structures and it will take a few goes to get it right, but progress updates will be shared along the way.