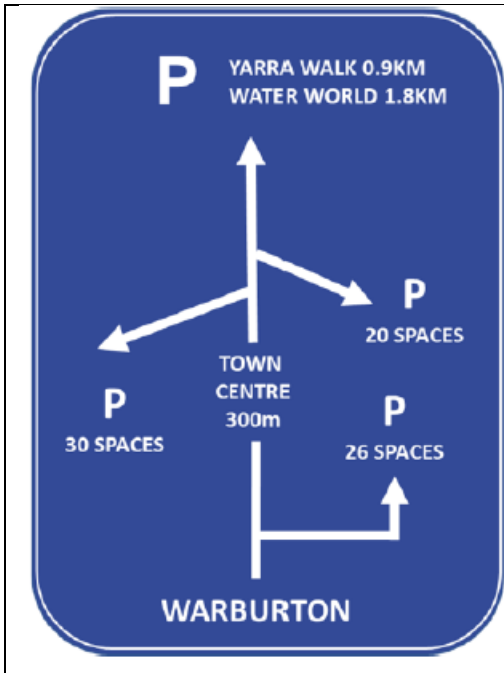


Wayfinding Signs



Wayfinding parking signs are designed to help drivers easily navigate and find parking areas.

These signs typically use clear symbols, arrows, and sometimes even dynamic displays to provide real-time information about the number of parking spaces or the direction to follow.

The signs are strategically placed at key decision points, such as entrances, exits, and intersections.

By following these signs, drivers can avoid the frustration of aimlessly circling around, searching for a parking area. The signs help streamline the parking process, reducing traffic congestion and making it easier for drivers to find their way to a parking lot.

VMS (Variable Message Signs) Double sided



VMS Double Sided are electronic traffic signs that display changeable messages or information to drivers. Double-sided VMS refers to signs that have displays on both sides, allowing messages to be visible to traffic approaching from opposite directions.

These signs are commonly used to provide real-time information about traffic conditions, number of car parks available, accidents, road closures, detours, or special events.

In ground parking sensors



In-ground sensors for parking are a technology used to detect the presence or absence of vehicles in individual parking spaces.

The in-ground sensors are connected to a central parking management system, which collects and processes the data from all the individual sensors. This system can then display the availability of parking spaces on dynamic signage or mobile apps, guiding drivers to the nearest vacant spot



Next-generation parking meters are an advanced version of traditional parking meters. Some of the features include:

- Offer cashless payment options. meters typically accept credit/debit cards, mobile payments, and even digital wallets

- Dynamic pricing: Some meters can adjust parking rates based on factors like demand, time of day, or special events. This helps manage parking supply and encourage turnover.

- No need to download the app and store personal data – pay by vehicle registration (number plate)

- Reduces reliance on patchy network to download the app, register and complete payment

- This can be coupled with number plate recognition technology to detect vehicle number plates and then identify vehicles that have not paid and do not have a permit or have overstayed the parking time limit.