

CASE STUDY

Carey Baptist Grammar School—Community Maps



Carey Baptist Grammar School was founded in 1923 and has four campuses across Melbourne. OMNILINK completed the first set of Community Maps for the school June 2012 and they explain their reasons behind using the Community Maps as well as the problems it has solved for them.

What is a Community Map?

A Community Map displays room information relevant for members of the school community (students, parents, school visitors, emergency management) to be able to navigate to timetabled and bookable rooms, offices and other landmarks like entrances, parking, etc.

The Community Map includes icons to highlight parking and delivery information, toilets, canteen facilities, first aid locations, emergency assembly points, and main building entries. Building title blocks were also colour coded to identify what zone of the school the building related to. The final feature of the Community Map is a grid

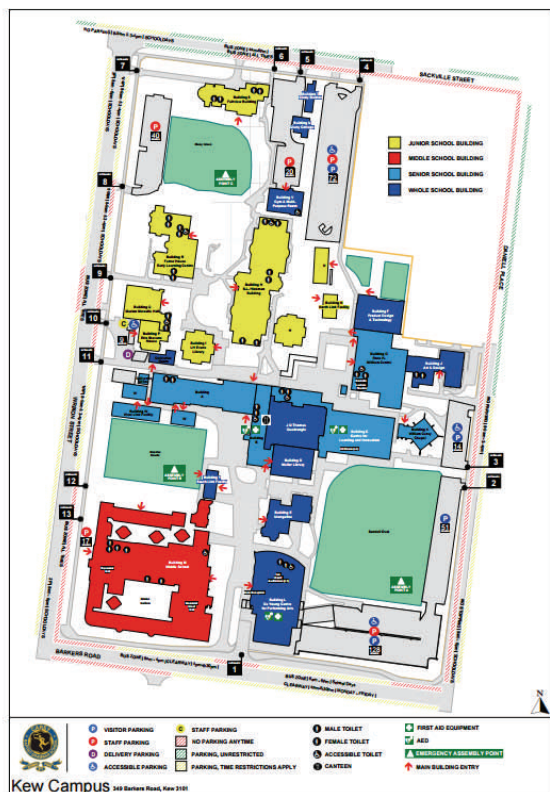
allowing people to quickly and easily reference a location within the school.

How does a Community Map assist Carey Baptist Grammar?

These maps are important to Carey Baptist Grammar to ensure accurate and consistent property information is used by the school for publications, documents and signage. These maps also allow information to create emergency evacuation maps and several other map related documents where “location” is a factor.

Why use OMNILINK?

Having already implemented AssetWhere™ we recognised that visual information on property assets in



AssetWhere™

soon as facility information in AssetWhere™ was changed.

Need to make sure your site and location maps are current for staff, student and visitors to your school? Now you're heading in the right direction.

AssetWhere™ Community Maps makes it easy to have an up-to-date Visitors Map of your school, plus special purpose maps including for emergency services, sports fields and parking.

AssetWhere™ is very useful to maintenance, and also to everyone else within the school. We wanted to ensure that AssetWhere™ was up to date and the relevant information is available wherever it is needed. In some circumstances, grabbing snapshots of maps within AssetWhere™ was not sufficient, particularly when looking at a large area (site scale) as detail is easily lost. Existing room maps within the school (not from AssetWhere™) were out dated and not to scale and therefore had limitations for their use. Using OMNILINK to capture the room data into AssetWhere™ ensures the Community Maps can be updated as

Using the AssetWhere™ data for your site(s), we can produce (and maintain) high-quality site maps showing all important locations and features important to visitors, new students, first time prospective parents and new staff.

The output is large maps or PDF documents ready to be printed out or posted to your website and will include your logo. There is also a legend for visitors enabling them to easily navigate around the school site to find classrooms, sports fields, nominated entrances for a special activity and access in an emergency situation.

Contact OMNILINK to solve your data information puzzle.

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LINKING PEOPLE AND INFORMATION

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ABOUT OMNILINK: Established in 1987, OMNILINK is the market-leading property and location data management specialist having developed specific expertise and skills in the acquisition, collation and management of data for Government, Education and Business entities. Whether your organisation is upgrading facilities, constructing new buildings or just seeking a better way to manage property information as a corporate resource, OMNILINK can help.

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