

FAST FACTS

Products Supplied

Total Number of Communications Pits	117
Total Number of Low Voltage Pits	78
Total Number of Drainage Pits and Risers	44
Total Number of Concrete Encased Lids	205
Total Project Tonnage	2121 t
Total m3 of Concrete	821 m3

CASE STUDY

Western Sydney International Airport Project

BADGERYS CREEK, NSW

As a national group of companies, BMD Group provides engineering design, construction, and land development services to the urban development, transport infrastructure, resources, and energy industries.

For the new Western Sydney International Airport Project at Badgerys Creek, BMD has been awarded the design and construct contract for the terminal apron area.

BMD is responsible for constructing the airport's landside facilities, including earthworks and drainage, a road network, including connections to the terminal precinct, ground transportation

facilities, active transport connections, aviation support facilities, public utility networks, integrated communications systems, landscaping, and signage.

In collaboration with BMD, Civilcast developed a custom solution for the project. Product supplied was Class G, and the pits and precast surrounds were all custom-made for the project.

Civilcast's custom capability and capacity coupled with their extensive logistics network ensured they were the preferred supplier for this complex package.



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