



Project: Building 66 - Melbourne Airport

Client: Nilsen Pty Ltd

Outline the scope of the project: Comprehensive installation of Electrical & Communication Conduits for Building 66 at Melbourne Airport

Value of the job: \$514,929.21

Eifers™ proudly partnered with Nilsen Pty Ltd. to execute the comprehensive installation of Electrical & Communication Conduits for Building 66 at Melbourne Airport. This project exemplifies our commitment to excellence in civil infrastructure development, showcasing meticulous planning, precise execution, and seamless coordination across all project phases.

SCOPE OF WORKS

Site Preparation/Preliminaries: This includes establishing the site, setting out, environmental management, safety protocols, traffic management, and materials testing in accordance with VicRoads specifications.

Demolition: This phase involves saw-cutting existing asphalt and concrete surfaces, breaking out and removing existing concrete kerb and driveway, and disposing of materials as required.

Earthworks: Supplying all necessary equipment and labour for excavation, trenching, including disposal of excess material.

Installation of conduits: Supplying materials and labour for laying electrical and communication conduits with backfilling crushed rock and compact them as per the spec and meeting the standards.

Installation of Pits: Supply and installation of pits.

Reinstatement: Reinstating concrete pavement, asphalt pavement and kerb after the conduit works done meeting the Airport standards.

The Building 66 project showcases good planning, excellent execution, and concise coordination across various stages of infrastructure development.

Each phase involves detailed tasks, including excavation, installation of conduits, pit installation, reinstatement of pavements & disposal management. The successful completion of these tasks underscores effective project management and adherence to quality standards, ensuring the project's overall success.

PROJECT OVERVIEW

The scope of work encompassed a spectrum of tasks essential for successful infrastructure enhancement, ranging from initial site preparation to meticulous reinstatement of surrounding areas. Our approach prioritised efficiency, safety, and adherence to industry standards at every stage.

