

Sydney Metro Sydney, Australia

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D & D Newsroom-007



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Project Brief

Sydney Metro is one of the great global infrastructure projects of our times, not only revolutionizing the way we get around our great city but also revitalizing its potential for decades to come

This world-scale investment will be a catalyst for growth well into the 21st century - mirroring the city-shaping projects of the great Dr JJC Bradfield of 100 years ago which have served us so well, like the Sydney Harbour Bridge and the underground city railway line. Today, as Sydney Metro rapidly takes shape, we look to a strong and vibrant future for Australia's biggest city.

Project Start Date	January 2020
Project End Date	March 2020
Project type	Public Transport
Team Size	2 No BIM
Architect/GC	NSW Government



D & D _ Scope of Work

Our scope of work are as follows,

Design 3D model with BIM 360

Lighting and power fixture modelling as per the mark-ups by the design team.

2D Design Drawings

Production of 2D design drawing of lighting and power system as per the proper annotation .

“Software Used – Revit 2019 with BIM 360 “

D & D Execution Process

Our standard BIM execution process has been implemented to deliver this project.

Stage 1: - kick-off meeting has been arranged with client for better understanding of the project to start.

Stage2: - Project planning and delivery schedule has been prepared and shared with client.

Stage3: - Team members with Team lead has been allocated for the production activities as per delivery schedule.

Final Stage: - QC process has been implemented in the execution process before delivered to the client. With the above process, we deliver the high-quality product to client.

