

Reconfiguring the National College for Advanced Transport & Infrastructure

We helped create an innovative reconfigurable interior to suit changing student needs. Our Rigidur® H simplified the scheduling of trades, kept the project on schedule and within budget and helped turn a complex design into a robust working college.

National College for Advanced Transport & Infrastructure

With two state-of-the-art campuses at Birmingham and Doncaster, the college is dedicated to training highly

skilled technicians, project managers and apprentices to lead the UK's rail, transport and infrastructure workforce.

We care about building better.

Visit british-gypsum.com to find out more.

CS-NCATI-April 2022

Project: National College for Advanced Transport & Infrastructure

Building Type: Industrial College

Client: National College for Advanced Transport & Infrastructure

Architect: Bond Bryan Architects

Contractor: Willmott Dixon

Specialist Contractors:
Tudorharp Dry Lining

Key Benefits:

- Flexibility
- Freedom
- Robust finish
- High specification
- Fire and acoustics specification
- Simultaneous tasks