



CASE STUDY

VULCAN
Architectural
rethinking stairs



ABOUT VULCAN

Vulcan Architectural is known for its high profile in creating Stair solutions. We add value to clients properties through the careful design and planning with practical advice. Our team is structured to assist in giving a wide range of respected blue chip client's control in their new build or re-development program. We provide the expertise to understand their goals and objectives to create clever, practical and functional walking areas.

CASE STUDY

Address ESCC College Rail Bridge

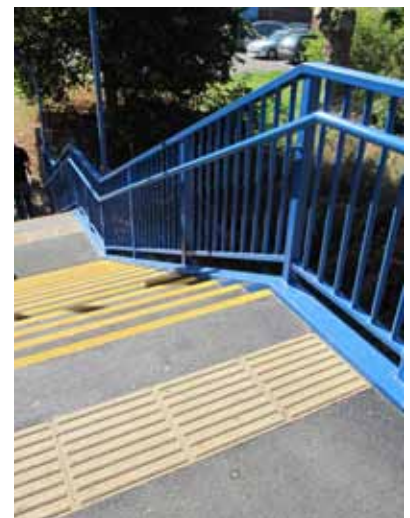
Size 1 unit

Total project value 1 million

Case

For this project, The Council Surveying Engineer, working with the term maintenance contractor, wished to totally overhaul and upgrade the décor, DDA vision and AFA access for this structure. The bridge stairs and landings held water as a puddle and needed completely realigning. Using Vulcan Tread Systems, we worked closely with the team, enabling us to advise on substrate re-leveling, preparation, repair, and installation procedures, ensuring all end results met the high standards expected. The whole structure was designed to shed water as a waterfall using a PU system, with treads, risers, tactile and landing plates secured through the compound and to the structure with rivets. Vulcan worked carefully with the Council Engineer, Term contractors and site coordinators ensuring everything was on site, on time and on budget.

ESCC College Rail Bridge



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