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## Who are TP&E

TP&E is a leading active travel engineering consultancy, established by Cycling Scotland in 2006. We apply all-round engineering excellence to the specific field of infrastructure for walking, wheeling and cycling to benefit people and the environment.

As a social enterprise our profits go directly towards supporting projects to expand active travel all over Scotland and TP&E provide a free advisory service to community groups.



#### Our specialisms include:

- Active travel network planning
- Active travel route development
- Safe Routes to Schools
- Traffic calming and management
- Cycle / pedestrian interchange with other modes
- Cycle routes and trip end facilities
- Non-motorised user audit and review
- Signage strategies
- Cycle design guidance
- Home Zones
- Community Engagement
- Acting Principal Designer
- Planning applications
- Path agreements
- Contract management

## Who are TP&E

We are a skilled and passionate team working on a variety of small and larger-scale, rural and urban projects. We work with community organisations, public bodies and local authorities right across Scotland. We guide our clients through each stage of a project through providing advice on funding, to design solutions and overseeing construction. Our team care about the work they do in supporting everyone to be more active whether that is through walking or cycling their daily commute, to enjoying touring holidays or enabling disabled people to cycle.

Our vision is for Scotland to have a transport network and built environment that meets the needs of all users and in which cycling and walking are positive travel and leisure choices rather than secondary considerations.

It's always about the people. We always have to ask ourselves.

Who is this for? Who am I helping to use this so that they will have a good experience or maybe even take a journey that they otherwise wouldn't take.

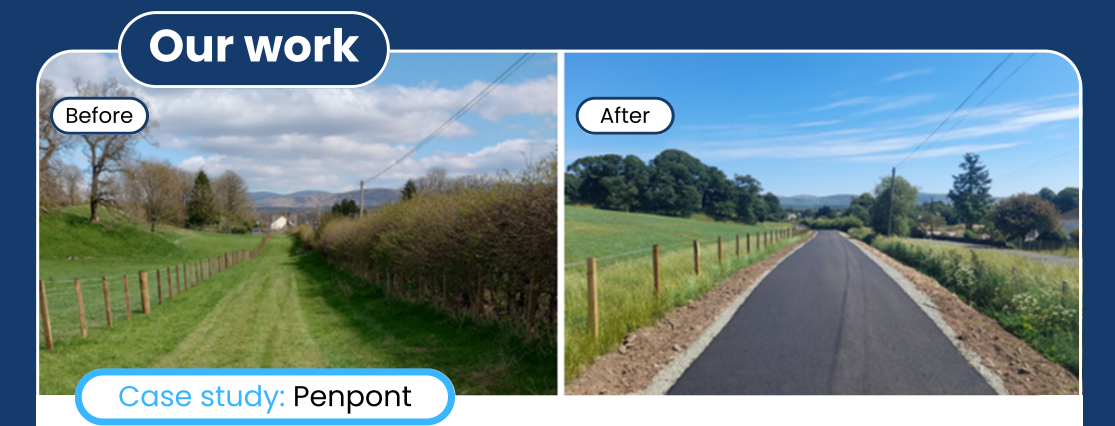
#### **Vincent**

**Assistant Engineer** 





TP&E were commissioned to take forward several concept ideas and design a space that separated the passage of different route users to provide safe options of movement. A set of old concrete steps used for access to the river were repaired and improved seating and cycle parking were introduced. The removal of car parking, except disabled parking has provided space available to be used for a pop-up café. An imprint of the Water of Leith river course was laid in resin stone as a feature with picnic facilities set back from the path to enable the views to be enjoyed.



In late 2019, TP&E were invited to take forward a 2018 feasibility study to establish an active travel route between Penpont and Thornhill in Dumfries and Galloway. Penpont is a pretty spot in the depths of the Galloway Hills. The larger village, Thornhill was less than 3 miles away but walking and cycling along the A702 was not advisable as it is a heavily trafficked timber haulage route and so there was no alternative than to use a car between the 2 villages.

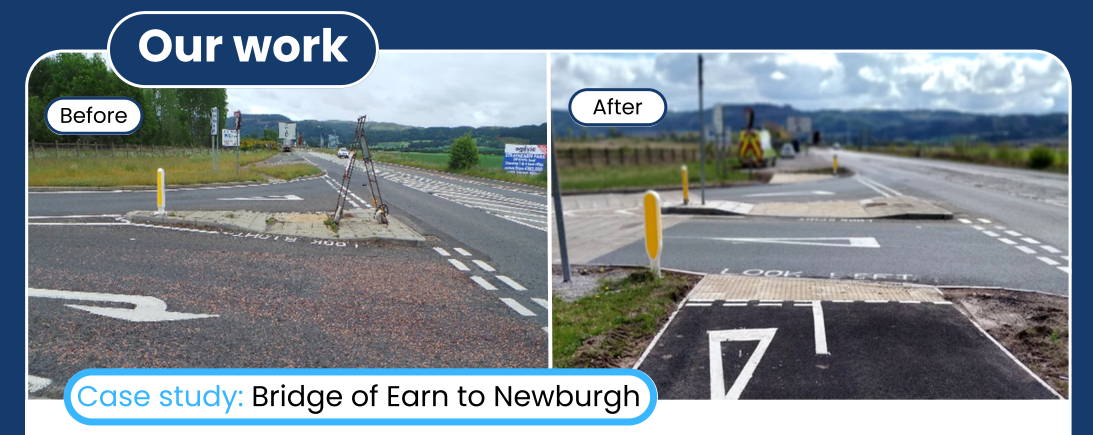
As a green field site, there was no existing infrastructure to rely on. The design and construction of road crossings, ramps and agricultural requirements enabled the route to accommodate the requirements of the path users and the adjacent farmers. The first and second phases have been delivered with the next phase developing shared access over an 18<sup>th</sup> century bridge.



A path along the edge of the River Tummel had previously been too difficult for many people to reach and to traverse along the riverside path due to the poor access, gradient and surface. The work was carried out over a 700m corridor site. Clearing the old trod path to widen the corridor enabled a 2.5m asphalt surface path to be laid. A section of the route runs through a mature silver birch woodland so the alignment and construction of the route were designed to offer optimal tree protection through a cellular construction and avoiding the requirement to remove any trees.

A redundant site in the centre of the village offered the opportunity to design and construct a short ramp down onto the desire line, further opening up the route to the public.

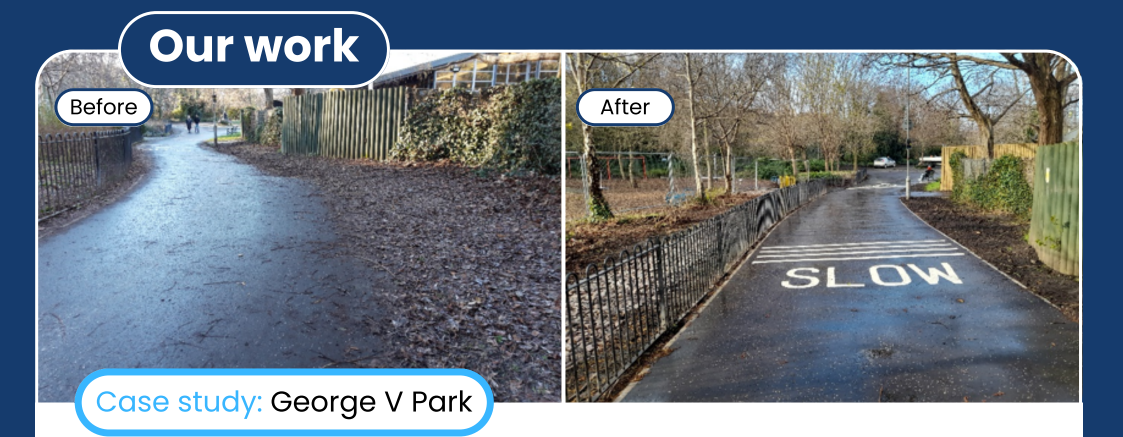
The construction of a robust, traffic-free route now enables walkers, cyclists and others to access and share the path all year round.



This is an ambitious project to connect the 2 villages of Bridge of Earn and Newburgh. The project involves the construction of a cycleway adjacent to the A912 and A913 which are arterial routes in the area not conducive to pedestrian or cycling use. Divided into 4 phases to cover the 9km route, the first 2 phases bring the route south out of Bridge of Earn towards a new housing development. The established infrastructure required to be broadened into the road space, the existing drainage was extended and a section of the road required to be re-determined to remove it from holding M9 motorway status. The next phase is a 3.6km section along the Baiglie Straight where the route is required to accommodate the fragile ecology of the hedge for its full length, the water shed in the area as it is located within the flood plain of the Rivers Earn and Tay plus the agricultural requirements of the farmers in the area. Negotiations, discussions and design iterations have enabled the route to accommodate all requirements for access, water management and bio-diversity preservation.





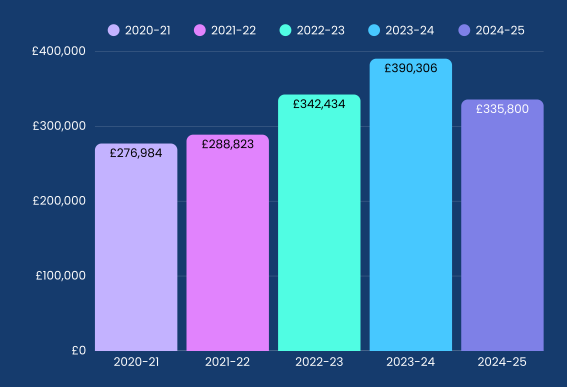


Alterations and upgrades of established routes can be as much of a priority as designing and building new infrastructure. In the heart of Edinburgh, NCN 75 joins the old Leith freight line as it heads north out of the city centre. King George V Park is the junction point where the route enters the Rodney Street railway tunnel and as a result this section is the lowest point in the area. Frequent flooding renders the route difficult to use and at worst - inaccessible.

Works were designed and built to raise the path through this low area and create a large swale to enable the water to be shed off the path and offer more surface area for it to infiltrate the surrounding ground. Recent wet weather has tested the design and shown that it now offers a dry route through the park and onwards along the National Cycle Route.

## **Since 2020...**

#### TP&E's annual revenue



37 new projects designed

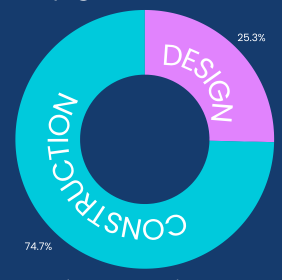


19 new projects built

Over £1.6 million in revenue



Over 57km of active travel paths upgraded and built



Design costs form 25.3% of the overall project cost, with construction costs being 74.7%

## **Our partners**















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### Work with us

We are always interested in speaking to engineers who have a passion for the environment. Active travel and making spaces with people in mind is what we do.

We are currently looking for new Directors with a variety of skills and backgrounds, including transport planning, civil engineering, finance and accountancy.

# If you are interested in working with us please get in touch by sending your CV to info@tpande.org



If feel like I have an impact and play an influential role in the outcome of a project. You get to see your design come to life before your eyes and then see people using it. I appreciate that it gives me a connection to the end user which engineers wouldn't always get. I)

#### Reuben

TP&E Engineer