Case Study Portfolio



Road Construction- A6 Wilstead Bypass

SITE- A6 Bypass, Wilstead, Bedfordshire

CLIENT- Bedford Borough Council

SIZE- 21,000 m2 of road reconstruction

VALUE- £4,400,000.00

SPECIALIST PRODUCTS USED- Foam Concrete, Geogrid, Polymer-modified Asphalt



The reconstruction of the A6 Bypass at Wilstead for Bedford Borough Council took place between July 2019 and March 2020 and involved the full removal of the existing failed bypass and rebuilding of the new surface, including extensive drainage works, kerbing, surfacing, fencing, lining, and signage, with all the associated works.

Extensive Traffic Management was required to give the least possible disruption to villagers and commuters, including a carefully planned diversion.

H&T's approach to the project included recycling as much material as possible for use on this project and other similar works. This saved 32,000 tonnes of material which would otherwise have gone to landfill.