

## Leominster Industrial Estate Access Road, Leominster, Hereford.

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**Period** – 2001/2

**Client** – Advantage West Midlands

**Engineer**—Faber Maunsell

**Value** - £2.4m

Construction of roads and associated infrastructure for a new business park. The main spine road would also form part of the proposed Leominster Eastern Bypass.

Work included;

- 278 junction with existing trunk road.
- 1400m of single carriageway to trunk road standard with highway drainage, footpaths, lighting and signing. Includes spur roads, internal junctions & roundabout.
- Utilities installation – water, gas, electricity and telecom including provision of substations, HV & LV supply.
- Foul & surface water drainage, outfalls and pumping stations.
- Construction of dual surface water balancing ponds, 10,000m<sup>3</sup> capacity, with flow control and weir structures.
- Surface water system and balancing ponds designed to SUD's principles including clay lining, contoured profile and wetland planting,
- Cut & fill earthworks to form road embankment.
- Establish borrow pit to obtain selected granular material for trench fill & capping.
- Extensive landscaping and planting.

