

Filename: I:5004 - Information Systems(60698207\_Fenwick\_Solar\_Farm02\_Maps)Environmental Statement(WTR\_ES\_Fig9\_1\_SurfaceWaterFeaturesandAttributes\_A31\_202410

# AECOM

PROJECT

Fenwick Solar Farm

### CLIENT

## Fenwick Solar Project Limited

#### CONSULTANT

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#### LEGEND

ND
Order limits
Land not included in the Order limits
1km Buffer of the Solar PV Site and
Grid Connection Corridor
Environment Agency Water Quality Archive Data Point
Walden Stubbs Gauging Station
Water Activity Permits / Discharge Consents
Indicative Watercourse Crossing Point
Ponds South of the River Went
Active Water Abstraction Licence
Section of Watercourse with Active Water Abstraction Licence
Main River
Ordinary Watercourse
Internal Drainage District
Site of Special Scientific Interest (SSSI)
Framework Directive e Waterbody
Moderate Ecological Status
Framework Directive River body Catchment
Bentley Mill Stream
Blowell Drain from Source to the Went
Bramwith Drain from Source to River Don
Don from Mill Dyke to River Ouse
Ea Beck from Frickley Beck to the Skell
Ea Beck from the Skell to River Don
Hatfield Waste Drain Catchment (trib
of Torne/Three Rivers) New Fleet Drain from source to R
Went
North Soak Drain Catchment (trib of Torne/Three Rivers)
The Skell from Source to Ea Beck
Went from Blowell Drain to the River Don
Went from Hoyle Mill Stream to
Blowell Drain
Womersley Beck from Source to Blowell Drain

#### ISSUE PURPOSE

Environmental Statement
PROJECT NUMBER

60698207

#### FIGURE TITLE

Surface Water Features and their Attributes

#### FIGURE NUMBER

Figure 9-1