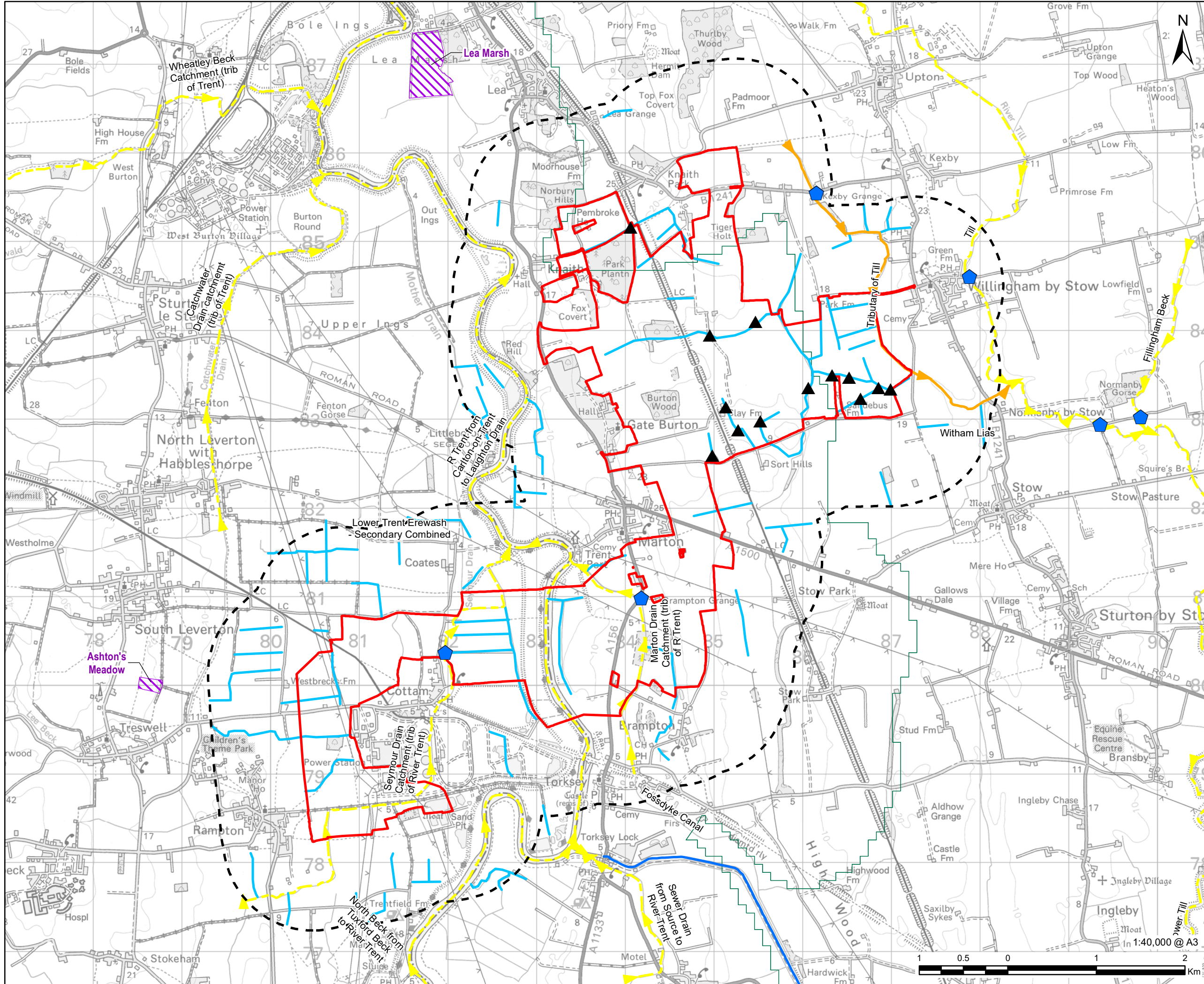


Filename: \\na.aecomnet.com\\fs\\E\\EACroydon\\on-UKCRD1\\Legacy\\UKCRD1\\FP001-V\\11\\projects\\general\\GIS\\Projects\\Gate Burton Energy Park\\02_Maps\\PEIR\\Chapter 09 - Water\\WTR_PIR_Figure9_1_SurfaceWaterbodiesandAttributes.mxd

Revision: 01 Drawn: VC Checked: OT Approved: RW Date: 2022-05-27



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AECOM

PROJECT

Gate Burton Energy Park

CLIENT

Gate Burton
ENERGY PARK

CONSULTANT

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LEGEND

- DCO
- 1km Buffer
- Environment Agency Water Quality Monitoring Sites
- Indicative Watercourse Crossing Location
- Main River
- Ordinary
- Site of Special Scientific Interest (SSSI)
- WFD Ground Waterbody
- WFD Surface Waterbody
 - Moderate Ecological Potential
 - Poor Ecological

NOTES

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The entire study area is in a Nitrate Vulnerable Zone but is not underlain by a Drinking Water Safeguard Zone. Contains indicative watercourses.

The Witham Lias and Lower Trent Erewash – Secondary Combined WFD waterbodies are both at Good Overall Status

ISSUE PURPOSE

PEI Report

PROJECT NUMBER

60664324

FIGURE TITLE

Surface Waterbodies and their Attributes

FIGURE NUMBER

Figure 9-1