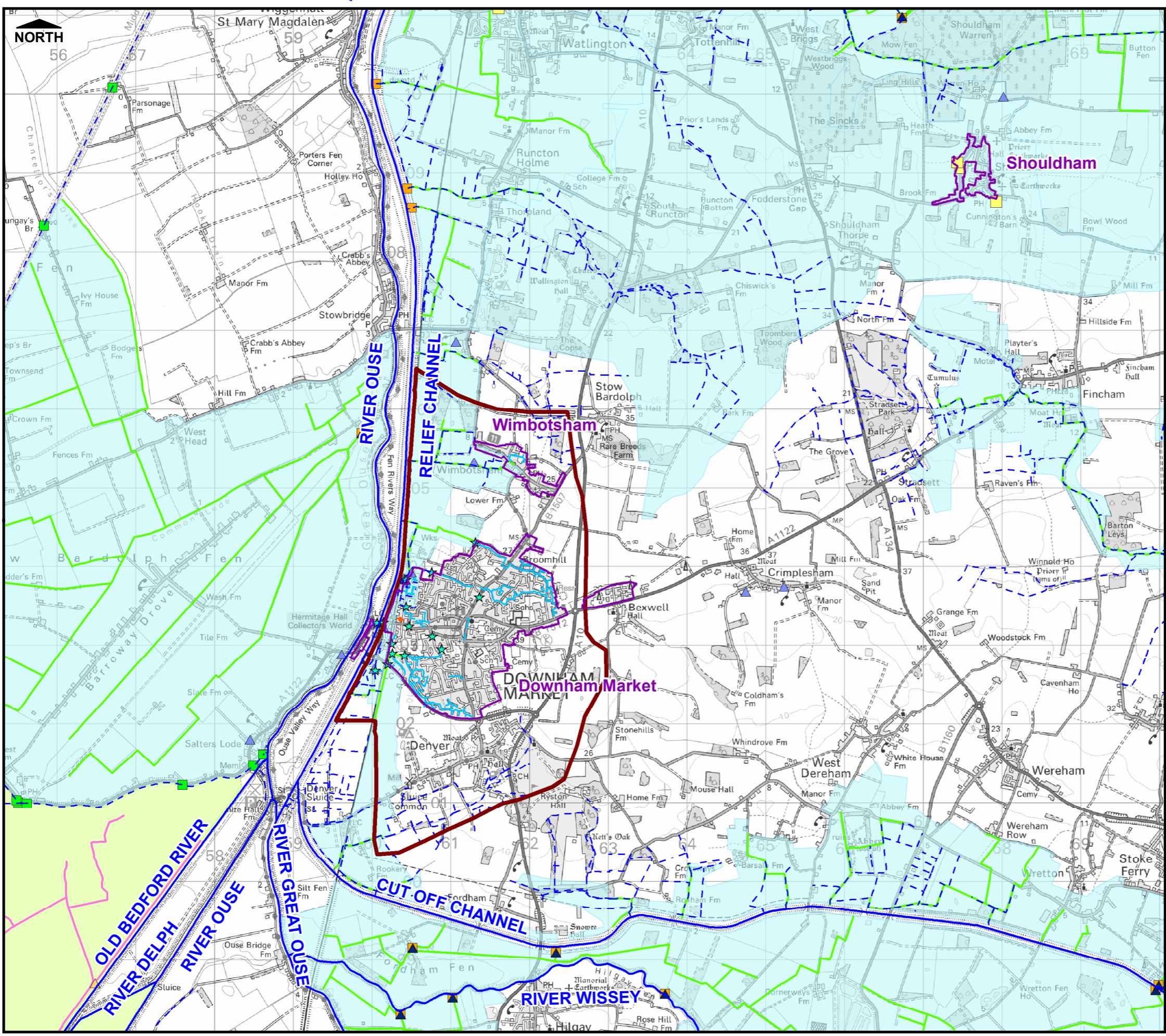


THIS DRAWING MAY BE USED ONLY FOR THE PURPOSE INTENDED



Legend

Hydraulic Model Boundary	Assessed Settlements
Administrative Boundary	
Main River	Culverted Watercourse
Ordinary Watercourse	
Sewer Storage	Pumping Stations
Sewer Discharge	Surface Water Sewer
Sewer Flooding Recorded	Combined Sewer

Middle Level Commissioners Internal Drainage Board

Pumping Stations	IDB drains
Assets	IDB boundaries

Downham Group Internal Drainage Board

Pumping Stations	IDB drains
Assets	IDB boundaries

Notes

- Foul drainage network not displayed.
- Drainage networks with a diameter less than 150mm not displayed.
- The pipe network shown on this drawing is as supplied by Anglian Water. Any queries relating to connectivity should go directly to Anglian Water.
- Sewer flood records relate to internal and external flooding of properties. Data supplied by Environment Agency.

Borough Council of King's Lynn & West Norfolk

Borough Council of
King's Lynn & West Norfolk

Surface Water Management Plan

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Scale at A3 1:50,000	Date 02/11/2011	Drawn by S.TURNBULL	Approved by P.HLINOVSKY
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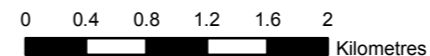
Sewer Network with Sewer Flooding Incidents

Consultant

CAPITA SYMONDS
Flood Risk Management

Capita Symonds
Level Seven,
52 Grosvenor Gardens,
Belgravia,
London
SW1W 0AU

FIGURE 7.4



Filepath: F:\Environment\ZMET\CS048386_KingsLynnSWMP\GIS\ARC\MapDocs\SWMP_Fig7.4_SewerNetwork.mxd