## <u>The Environmental Impact Assessment (Land Drainage Improvement Works)</u> <u>Regulations 1999 (as amended)</u>

NOTICE IS HEREBY GIVEN that the **ISLE OF AXHOLME AND NORTH NOTTINGHAMSHIRE WATER LEVEL MANAGEMENT BOARD** proposes to carry out improvement works on the following watercourses in the Board's statutory district during 2023/2024.

<u>Parish</u>	Watercourse	<u>Works</u>	National Grid References
Garthorpe and Fockerby CP	Sile Drain	Reforming	486336 419247 to 485814 419238
Garthorpe and Fockerby CP	Trent Fields Drain	Reforming	485790 419242 to 485822 420881
Crowle and Ealand CP	Brunyee Drain	Reforming	476700 413454 to 476557 413585
Crowle and Ealand CP	Southmoor Road Drain	Reforming	476448 413043 to 476341 413202
Owsten Ferry CP	Blackdyke Drain	Reforming	478924 397728 to 479627 397640
Styrrup with Oldcotes CP	Ash Holt East Drain	Reforming	460966 389369 to 461002 389726
Keadby with Althorpe CP	Althorpe Main Drain	Reforming	482738 410842 to 481004 409933

Works will involve the de-silting of the bed and re-grading of the banks and access improvements on the above watercourses unless otherwise stated. All works will be carried out on one bank only which will be selected as necessary to minimise the environmental impact, following a technical and environmental survey.

The Board has undertaken an environmental appraisal and considers that the proposals are not likely to have a significant effect on the environment and does not, therefore, intend to prepare an Environmental Statement in respect of the works.

Any person or body, who wishes to make representations to the Board in relation to the likely environmental impact of these proposals, must do so in writing to the offices of the Board at the address below within 30 days of the publication of this notice.

Mr A McGill Clerk and Chief Executive, Isle of Axholme and North Nottinghamshire Water Level Management Board, Wellington House, Manby Park, Manby, LOUTH, Lincolnshire, LN11 8UU.

Telephone: 01507 328095

Date: 26<sup>th</sup> October 2023.