

Notes :Legends

TOPOGRAPHICAL SURVEYS
ABBREVIATIONS

AV Air Valve MH MH Manhole
BO Bollard MH/F Manhole Foul
BO/R Raising Bollard MH/S Manhole Surface
BAF Concrete Baffle MH/C Manhole Combined
BS Bus Stop MP Marker Post
BS W Wire Fence NAL Mal Socket
C/P Closed Panel Fence
BT Communications Box OHL-C Overhead Lines Electric
C/P Closed Panel Fence PI
C/L Chain Link Fence P/R Post & Rail Fencing
C/L Cover Level P/W Post & Rail Fencing
C/L Column P-F Pallsade Fence
C/L Cover Level P/W Post & Wire Fencing
C/NP Chestnut Paling Fence RE Rodding Eye
C/NP Close Circuit Camera RP Reflective Post
C/TV Cable Television Box RS Road Sign
C/NC Concrete
C/D P Down Pipe
C/D S Sub Station
C/D P Down Pipe
C/D Trainage Channel
C/D Concrete
C/D Finage Channel
C/D Trainage Channel
C/D b t Overhead Telecom Cable
o h Overhead Electric Cable

Topographical Surveys

The description and heights of trees should be used as a guide

All below ground survey details have been identified from above ground therefore all details relating to these will be approximate only

Some features or location may not have been surveyed due to obstructions or not reasonably visible at the time of the survey

This drawing shows the existing topography of Laddus Farm and surrounding areas on the15th May 2021

04-41	F4:	No addalas a	Laval	
Station	Easting	Northing	Level	
MM1	547157.685	300890.561	2.037	
MM2	547199.687	300845.512	2.925	
MM3	547228.176	300870.462	2.709	

SURVEY GRID AND LEVEL DATUM

Ordnance Survey (OS) national grid coordinates have been established for survey control point MM1 using GNSS and related to OSTN15(GB). The survey grid is orientated to Grid North with a scale factor of 1.000 All levels relate to the Ordnance Survey (OS) level datum using GNSS OSGM15 (GB) established at MM1

Date Details

Disclaimer:

This plan should only be used for its original purpose. MFM accepts no responsibility for this plan if supplied to any party other than the original client.

All dimensions and or level information shown should be checked on site prior to design and construction.

This drawing is not to be used in whole or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.

All dimensions in metres

MFM Land Surveys & Engineering Services Ltd

321 Smeeth Road, Marshland St James,PE14 8EP Tel:01945 430203 - www.mfmlandsurveys.co.uk

Mr West Laddus Farm March River Side Upwell

Project Title:

Proposed Conversion of Barn to Dwelling

Drawing Title:

Topographical Survey of Existing Barns and Surrounding Areas

3d

Sheet Size: Drawn: Date: 1:250 17.05.21 Drawing Number: Revision:

16170392-WEST-LAD-3D-TOPO