

AMW141 Abberley Mill, Worcestershire  
 DWG 01 Site Location



Orthographic Centre X: 375317.42 m Centre Y: 267961.14 m Scale: 1:5000 @ A4 Spatial Units: Meter. Do not scale off this drawing  
 File: AMW141.map from DELHI 26/11/2014 Copyright ArchaeoPhysica Ltd 2014 OS OpenData Crown Copyright & Database Right 2014

375280 m 375290 m 375300 m 375310 m 375320 m 375330 m 375340 m 375350 m 375360 m

**Apparent Electrical Resistance**

0.5m Twin Probe / Ohm

Lightly smoothed



100



75



50

268010 m  
268000 m  
267990 m  
267980 m  
267970 m  
267960 m  
267950 m  
267940 m  
267930 m  
267920 m  
267910 m  
267900 m

268010 m  
268000 m  
267990 m  
267980 m  
267970 m  
267960 m  
267950 m  
267940 m  
267930 m  
267920 m  
267910 m  
267900 m



375280 m 375290 m 375300 m 375310 m 375320 m 375330 m 375340 m 375350 m 375360 m

AMW141 Abberley Mill, Worcestershire  
DWG 02 Electrical Resistance - 0.5m Twin



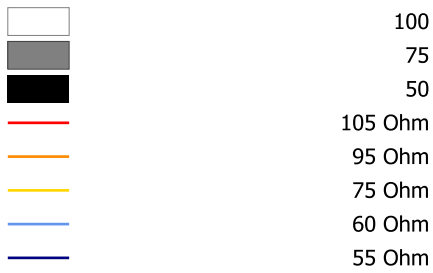
ArchaeoPhysica Ltd

375280 m 375290 m 375300 m 375310 m 375320 m 375330 m 375340 m 375350 m 375360 m

**Apparent Electrical Resistance**

0.5m Twin Probe / Ohm

Lightly smoothed



375280 m 375290 m 375300 m 375310 m 375320 m 375330 m 375340 m 375350 m 375360 m

AMW141 Abberley Mill, Worcestershire  
DWG 03 Electrical Resistance - Contour highlights



ArchaeoPhysica Ltd

375280 m 375290 m 375300 m 375310 m 375320 m 375330 m 375340 m 375350 m 375360 m

**Apparent Electrical Resistance**

0.5m Twin Probe / Ohm

Lightly smoothed



100



75



50



105 Ohm



95 Ohm



75 Ohm



60 Ohm



55 Ohm

**Catalogue**



Labels

**1841 Boundary**

Approximate line



Labels

Fill



Ditch / channel?

268010 m  
268000 m  
267990 m  
267980 m  
267970 m  
267960 m  
267950 m  
267940 m  
267930 m  
267920 m  
267910 m  
267900 m

268010 m  
268000 m  
267990 m  
267980 m  
267970 m  
267960 m  
267950 m  
267940 m  
267930 m  
267920 m  
267910 m  
267900 m

375280 m 375290 m 375300 m 375310 m 375320 m 375330 m 375340 m 375350 m 375360 m

AMW141 Abberley Mill, Worcestershire  
DWG 04 Interpretation



ArchaeoPhysica Ltd