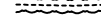











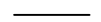





- 1: This Survey is related OS Grid Base (OSGB36 15).
- 2: All Levels are related to OS Datum (OSGB36 15).
- 3: The information Shown on this drawing is surveyed to the accuracy of the base scale shown.
- 4: Main entry to sewers has not been undertaken. Depths and pipe sizes are measured / estimated from the ground. This should be checked with local authority records or on site prior to the commencement of any works.
- 5: Boundaries shown are physical features and may not represent legally conveyed ownership.
- 6: Some services or features on the ground may be missing due to parked vehicles and other obstructions.
- 7: Where adjacent buildings have been surveyed remotely all walls may not be shown due to obstructions along lines of sight.
- 8: This plan should only be used for its original purpose. NLS Surveys LTD accepts no responsibility for this plan if it is supplied to any party other than the original client.

Figure 6 shows the θ values for the 1000 iterations. Figure 7 shows the θ values for the 1000 iterations.

Feature Lines

	Hedge		Overhead Electric Line
	Gate		Overhead Telecom Line
	Slope		Individual Tree-Shed
	Fogquon		
	Karlins		
	Verge/Edge of Track or Change of Surface		Structure
	FW		Wall
	SW		Wall
	Ditch / Embankment etc		Retaining Wall

STN	SURVEY CONTROL		LEVEL
	EASTINGS	NORTHINGS	
NUC2	444283.265	291836.392	113.975
NUC4	444210.806	291821.667	113.981
NUC5	444299.895	291821.669	116.159
NUC7	444365.395	291916.687	117.272
NUC8	444329.867	291881.308	117.760
NUC9	444350.024	291942.025	117.236
NUC10	444315.297	291999.055	116.338
NUC11	444293.945	292040.816	116.200
NUC12	444324.001	292000.676	120.676
NUC13	444292.575	292041.244	115.344

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Telephone ● 01530 414251
Mobile ● 07876 792994
Mail ● office@njcsurveys.co.uk
Web ● www.njcsurveys.co.uk

Topographical Surveys • Building Surveys • GPS Surveys • Setting Out
Dimensional Control • Monitoring Surveys • Ground Modelling • Volumetric Calculations

Client	
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Mather Jamie

Project Title

Land off
Workhouse Lane,
Burbage

Drawing To

Topographical Survey

Drawn LD	Checked IG	Authorised NJC
Date 22/11/2018	Scale 1/500	Sheet size A0

S2400/01