



Orientation

Grid Plan co-ordinates relate to a local survey grid coincident with OS National Grid. SF = 1 applied at Station 18  
 Levels relate to OS Newlyn datum by multiple RTK GNSS observations. Station 18 used, value given = 146.452m

Notes:

Legend

AB	Air Brick	I/R	Iron Railings
B	Bollard	Lt	Light
C/B	Close Boarded	P	Post
CH	Cill to Head	Pe	Pipe
C/L	Chain Link	P/R	Post & Rail
Col.	Column	P/W	Post & Wire
Cpd	Cupboard	RD	Rolling Door
CR	Crown Level	RE	Rodding Eye
DB	Distribution Box	RWP	Rainwater Pipe
Dr	Drain	SD	Sliding Doors
FE	Fire Exit	S	Sill Height
FC	Floor to Cill	SP	Spring Point
FL	Floor Level	SWP	Soil & Vent Pipe
FW	Foul Water	SW	Surface Water
MH	Manhole	US	Underside
G	Gully	UTL	Unable To Lift
H	Window Head Ht	VP	Vent Pipe
IC	Inspection Chamber	Vt	Vent
IL	Invert Level	WT	Water Tap

(2.70)	Floor to Ceiling Ht	(F2.70)	False Ceiling Ht
Main Point	↗	Stairs/Steps (UP)	↕
Blank Plate	⊠	Isolator Switch	⊠
Light	⊙	Water Stop Tap	⊕
Strip Light	⊞	Overhead Features	---
Switch	⊠	Joist Span Direction	---
Pendant Switch	⊠	Sloping Ceiling (Up)	↗

Key:

Rev No.	Issue/Revision Note	Date	Signed
A	Issue	19.03.19	KP
1		5	10

4 Worcester Close  
 West Haddon  
 Northants, NN6 7GN  
 Tel: 01604 582200  
 mail@aimcon.co.uk  
 www.aimcon.co.uk

TOPOGRAPHICAL SURVEYS  
 3D LASER SCANNING

MEASURED BUILDING SURVEYS  
 LAND REGISTRY COMPLIANT PLANS

Client **Uppingham School**

Title **Ground Floor Plan**  
**Meadhurst**

Site **11 Asyton Road**  
**Uppingham, LE15 9RP**

Surveyed **KP** Date **19th March 2019**  
 Sheet No **1 of 1** Scale **1/100 @ A1**

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