

**Spatial Dimensions Ltd**

The accuracy of this survey corresponds to accuracy band D of the Measured Surveys of Land, Buildings & Utilities RICS Guidance Note 3rd Edition (2014). Any scaling should only be undertaken using a stable media print produced using the original data.

It is for the use only of the party to whom it has been addressed and no responsibility is accepted to any third party for the whole or part of its contents. This survey has been prepared on the basis that all information and facts, which may affect the survey, have been disclosed to Spatial Dimensions Ltd by all parties concerned and no liability, nor responsibility can be accepted, unless full disclosure has been made.

All ground features that were visible at the time of the survey have been located, however there may have been items obscured. Pipe sizes and flow direction have been visually assessed from the surface and should be considered as approximate only.

Fences shown are not necessarily legal boundaries.

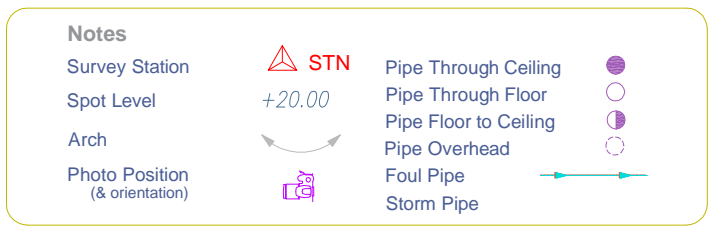
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**Abbreviations**

ACU	Air Conditioning Unit	RL	Ridge Level
BGP	Break Glass Point	SSL	Structural Slab Level
CO	Column	TWL	Top of Wall Level
CONC	Concrete	UBL	Underside of Beam Level
DH	Door Height	UBXL	Underside of Boxing Level
FC	False Ceiling	UDL	Underside of Duct Level
GU	Gully	UJL	Underside of Joist Level
RSJ	Roller Steel Joist	UPL	Underside of Pipe Level
RWP	Rain Water Pipe	URSJL	Underside of RSJ Level
SVP	Soil Vent Pipe	USL	Generic Underside Level
TBM	Temp. Bench Mark	WCL	Window Cill Level
V	Vent	WHL	Window Head Level
VP	Vent Pipe		
WP	Waste Pipe		

**Heights**

AC	Arch Crown
AS	Arch Spring
CE	Ceiling
DC	Floor to Door Cill
DH	Door Cill to Head
FC	False Ceiling
HT	Height
UBX	Underside of Boxing
UD	Underside of Duct
UJ	Underside of Joist
UP	Underside of Pipe
URSJ	Underside of RSJ
US	Generic Underside
WC	Floor to Window Cill
WH	Window Cill to Head



**Grid & Datum**

**Survey Grid**

The survey grid is a local, plane grid of arbitrary origin and rotation.

**Survey Datum**

The survey is to a local datum

**Notes**

**Client**

Products From Spain LTD

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