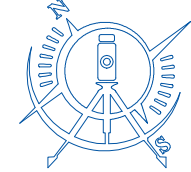


STANDARD REFERENCES

ABBREVIATIONS

bl	bollard	lp	lamp post
bb	balisha beacon	mk	marker post
bs	bus stop	mh	manhole
bt	telecoms	nb	notice board
catv	cable TV cover	np	nameplate (road)
cl	cover level	p	post
conc.	concrete	pb	post box
cws	combined sewer	ret.	retaining wall
dk	drop kerb	re	rodding eye
elc	electricity ic	rg	road gully
ESS	Elec. Sub-Station	rs	road sign
ep	electricity pole	rwp	rainwater pipe
fb	flower bed	sp	signpost
fh	fire hydrant	sv	stop valve
fl	floor level	svp	soil vent pipe
fp	footpath	sws	storm water sewer
flp	flagpole	tcb	telephone callbox
fws	foul water sewer	tp	telegraph pole
g	gully	tl	traffic light
gsv	gas valve	ufr	unable to raise
ic	inspection cover	vp	vent pipe
il	invert level	w/lop	woodlap fence
irf	iron railing fence	wm	water tap
jb	junction box	wp	wood post
ko	kerb outlet	wt	water tap



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Project **Old Mill**  
**Downhead**  
**BA4 4LQ**

Quote number **Q-856-A20-22 / BB**

Title **Topographical Survey**

Drawing number **A20/447/1**

Date **Mar 2022** Surveyed **K Saj**

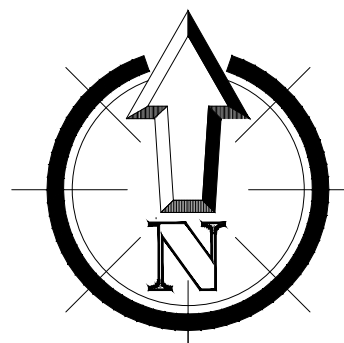
Scale **1:100** Drawn **K Saj**

Sheet size **A1**

- Notes
1. This survey has been computed and drawn about the Ordnance Survey National Grid.
  2. All levels are in metres and relate to the mean of the nearest five Ordnance Survey active GPS stations.
  3. This survey was measured for a scale of 1:200, any subsequent enlargements should be verified on site.

Revisions

Existing drainage schematic

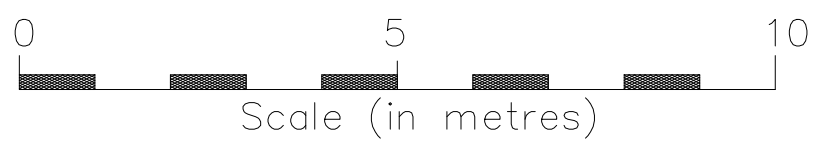


145980.00 N

+ 187.57

+ 187.30

+ 186.86



145960.00 N

145940.00 N

368660.00 E

368880.00 E

369000.00 E

369220.00 E

