

© Copyright
© This drawing and all other information shall be regarded as the property of GEOsurveys Ltd. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of GEOsurveys Ltd.

Drawing Naming Convention:

Code:	13 = Existing	14 = Proposed
Drawing Type:	B = Building	E = Elevation
Location:	B = Basement	C = Coloured Ceiling Plan
	E = External	PL = Suspended Floor Plan
	G = Ground	F = Floor Elevation
	I = Flat	S = Side Elevation
	R = Roof	RE = Rear Elevation
	M = Mosaic	D = Drainage
	AS = Section A-A	CA = General Layout

Reference: Reference to individual DWG ID. (e.g. Section A)

Standard Abbreviations (where applicable):

AB	ASB BRICK	HT	HEATER
ACU	AIR CONDITIONING UNIT	HWT	HOT WATER TANK
AP	ACCESS PANEL	HTP	HEAT PUMP
AV	AIR VALVE	IC	INSULATION COVER
B	BOLLARD	LD	LOAD BEARING
BR	BREASTING BRACON	L/O	LOAD OUTLET
BS	BEAM HT	LP	LAMP POST
BT	BT COVER	ME	MEASURE POST
BSL	BOLTS	MKS	MARKER POST
BSL	BEAM ROOFIT LEVEL	P	POST
B/W	BARRIED WIRE	PI	PIPE
CAT	CABLE TV COVER	PIE	PIPING METRE
C/F	C/F FLOOR	PIE	PIPING METRE
C/B	CLOSE BOARD	SAB	SALVAGE
CH	CHIMNEY CHIMNEY	SAB	SALVAGE
CH	CHIMNEY CHIMNEY	SPV	SANDED FLOOR VOID
C/I	CELL TO HEAD HT	SO	SOCKING EYE
C/L	COVER LEVEL	SS	SHALLS SHUTTER
C/L	CHAIN LINK	SWP	SWAIN WATER PIPE
C/P	CONCRETE PAVING	SA	SITE AREA
DB	DOOR BUSH HT	SC	SCAFFOLD
DE	DOOR HEAD HT	SI	SIGN
DE	DEMAN	ST	STOP LEVEL
ELEC	ELECTRIC COVER	STP	STOP TAP
EP	ELECTRIC POLE	STMP	STEEL STUMP
EX	EXTRACTOR	STP	STOP LEVEL
EX	EXTRACTOR	STV	STOP VALVE
FL	FLOOR LIGHT	SW	STOP WATER
F-C	FLOOR TO CELL HT	TSP	TANK COVER
F-I	FLOOR TO HEAD HT	TEL	TELEPHONE COVER
F-O	FLOOR TO OPENING HT	TL	TRAP LIGHT
F-A	FLOOR TO APERT HT	UNL	UNABLE TO LOCATE
F/W	FLOOR WATER	UP	UPPER BALD
GEA	GROSS EXTERNAL AREA	V	VENT
GIA	GROSS INTERNAL AREA	VP	VENT PIPE
GSA	GROSS SITE AREA	WA	WARDROBE
GU	GULLY	WM	WATER METER
GV	GAS VALVE	WT	WATER TAP

Survey Control Co-ordinates (where applicable):

Station	Easting	Northing	Level	Station description
S1	43745.841	40145.186	12.814	P.E. Survey Nail
S2	43745.844	40145.186	11.024	P.E. Survey Nail
S3	43854.914	40145.186	14.141	P.E. Survey Nail
S4	43855.739	40147.182	8.799	P.E. Survey Nail
S5	43771.448	40150.729	11.388	P.E. Survey Nail

The Survey has been computed about an OS grid and an OS datum. All levels are related to ORDNANCE using Mean Sea Level (MSL) datum. All levels are in metres and relate to station S1 located above the canal on Mill Lane footpath. No liability is accepted for any error in the survey. Whilst every effort has been made to determine all materials, no warranty, made or implied, is given as to the accuracy of the survey. All direction arrows indicate UP unless otherwise stated. Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only. Clearance dimensions, levels and invert levels should be checked prior to design and construction. Kerb levels have been surveyed at the bottom of the channel. These points (where shown) should be treated with caution and expert consultation is advised.



Rev	Date	By	Description

Client: **TURNPENNY HORSEFIELD ASSOCIATES**

Project: **SPROTBROUGH WEIR
MILL LANE - SPROTBROUGH
DONCASTER**

Drawing Title: **TOPOGRAPHICAL SURVEY
& BATHYMETRIC SURVEY**

Drawing No: 11001-13-T-E1	Job No: 11001	Date Surveyed: JANUARY 2011
------------------------------	------------------	--------------------------------

Scale: 1:200@A0	Sheet No: 1 of 2	Status: PRELIMINARY
--------------------	---------------------	------------------------

Surveyor: MBH	Drawn: MBH	Checked: GEO	Rev:
------------------	---------------	-----------------	------

