



Co-ordinate table			
Station	Easting	Northing	Level
1	560916.484	193962.678	95.572
2	560928.905	193996.656	94.685
4	560876.790	194008.014	94.443
20	560906.072	194018.859	94.076
21	560923.808	194045.153	93.004
30	560899.157	194012.204	94.422
200	560901.702	193995.779	94.849

All levels related to Ordnance Survey active GPS network, at survey station 1.

DISCLAIMERS

This survey is related to OSGB36(15) coordinate system by GPS rapid static methods. No scale factor has been applied to the survey information. All horizontal distances taken from this drawing are ground distances.

Every effort has been made to confirm tree species on site, yet it is advised to confirm these details with an arborist before proceeding with any design.

Every effort has been made to confirm drainage run, type and size on site, yet it is advised to check these details against statutory authority records before proceeding with any design.

KEY	
Survey control station	Banking
Gate (single)	Falloge Line
Gate (double)	Drainage run, direction of flow and pipe size
Tree Spread and Orth shown to scale	Approximate Position
Step Up	Ramp Up

ABBREVIATIONS		
AHJ	Water Meter	MM
BB	Beacon	EL
BD	Ridge Level	RL
BH	Roof Level	RFL
BT	Soth Level	SFL
CTV	Threshold Level	THL
DC	Parapet Wall Level	PWL
EC	Finished Floor Level	FFL
DP	Head Level	HL
ER	SI Level	SL
FX	Cover Level	CL
GV	Invert Level	IL
GP	No Visible Pipes	NVP
GLY	Single to Lip	UTL
IC	Foul Water	FW
JB	Sum Level	SUL
KO	Surface Motor	SM
LP	Brick Pavings	BP
MH	Concrete	CON
MK	Concrete Paving Slabs	CPS
P	Flower Bed	FB
PE	Shrub Bed	SB
RS	Tactile Paving	TAC
RV	Unsurfaced	UVS
SW	Block Wall	BW
SP	Retaining Wall	RW
SV	Chalk Fence	CF
ST	Chestnut Fencing	CF
TP	Iron Rolling Fence	RF
T	Med Security Fence	MSF
VP	Post and Chain Fence	PCF
WP	Post and Wire Fence	PWF
WPF	Wooden Panel Fence	WPF

Client
MP ARCHITECTS LTD

Project
112 PRIESTS LANE, SHENFIELD, BRENTWOOD, CM15 8HN

Title
TOPOGRAPHICAL SURVEY

Drawing Number
T821-036-1

Revision	Description	Date

Scale	1:100@A0	Sheet	1 of 1
Drawn by	CAW	Checked by	PG
Date of Survey	JAN 2021		



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