

FRONT ELEVATION



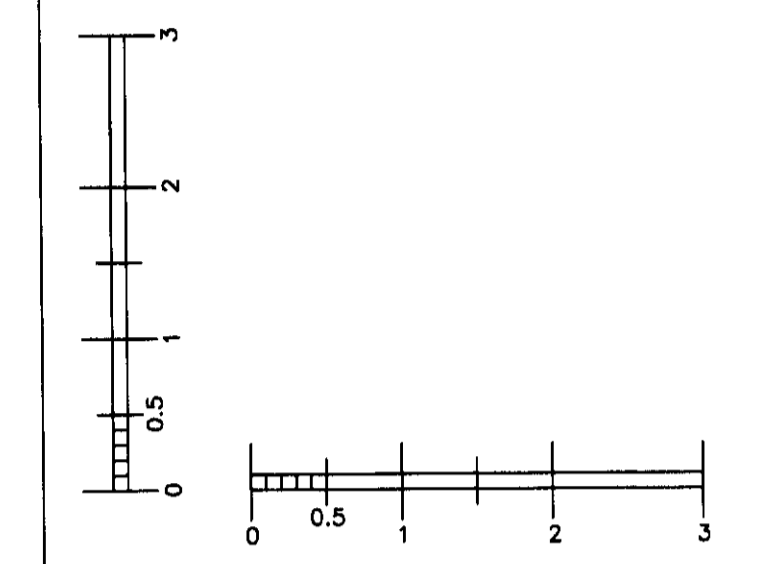
REAR ELEVATION



ABBREVIATIONS

AB	At Brick	DP	Down Pipe	PRF	Post & Rail Fence
B	Bottom or Bottom Height	EL	Eme Lead	PRP	Post & Wire Fence
BS	Bottom Beacon	EJC	Electricity	R	Road
BD	Back Drop	EP	Electricity Pole	RAD	Roadside
BSH	Barrel or Beam Height	FB	Flower Bed	RC	Roading Cut
BL	Bed Level	PH	Fire Hydrant	RG	Rough Ground
BP	Block Paving	PL	Floor Level	RL	Ridge Level
BRW	Block Retaining Wall	PL	Foot Road Level	RS	Road Sign
BS	Bar Step	Q	Gully	RWP	Rain Water Pipe
BT	Brick Terrace	OV	Gas Valve	S	Spread or Stone
BSW	Brick Wall	H	Height to eaves	SV	Shin Valve
BWF	Brick Wire Fence	HT	Window Head Height	SL	Soft Level or Slight
CB	Control Box	L	Height	SP	Arch Support Height
CB	Close Boarded Fence	LC	Lighting Cover	SPS	Stone Paving Stone
CBW	Concrete Block Wall	RF	Iron Rolling Fence	SW	Stone Wall
CCB	Close Boarded Fence	RF	Iron Rolling Fence	TS	Traffic Sign
CD	Channel Drain	RF	Iron Rolling Fence	TCLU	Traffic Control
CHF	Channel Fencing	LP	Light Post	TP	Telephone Pole
CHP	Channel Post Fence	LP	Light Post	TPE	Telephone Pole
CL	Chain Link Fence	MR	Manhole	TPS	Telephone Pole
CLF	Chain Link Fence	MR	Manhole	UTL	Under To L.A.T.
CPF	Concrete Panel Fence	OV	Over Flow Pipe	V	Valve
CPS	Concrete Paving Stone	O/H	Overhead	VF	Vertical Fence
CR	Arch Crown Height	P	Post	W	Water Level
CRW	Concrete Retaining Wall	PAL	Pedestal	WL	Water Level
CSU	Cast Stone Up	PR	Post Rail	WM	Water Meter
CTV	Cast Television	PT	Post Top	WMF	Water Meter
CW	Concrete Wall	PL	Post Light	WV	Water Valve
D	Demolish or Down	PM	Paving Meter	W	Water

LEVEL NOTE
ALL LEVELS RELATE TO DRAWING 10107-S1




WELWYN HATFIELD
PLANNING
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All underground services information shown on this plan cannot be guaranteed and users should satisfy themselves of the type, size and route before commencing work on site. All pipes 100mm unless otherwise stated. Tree types shown on this drawing cannot be guaranteed and if critical should be verified by an arboriculturist. Tree spreads and diameters are averages unless otherwise indicated. Roof lines are indicative only. This plan has been produced for the client detailed below or their appointed agent to an agreed specification and defines the limit of PJ Dunphy (Construction Services) Ltd liability.

Revisions	Date
Date JAN 2010	Drawn BF
Scale 1:50@A1	Checked SD
Dwg. No. E1	Job No. 10107

Client
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Dwg. Title
ELEVATIONS
Project Title
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