

FRONT ELEVATION

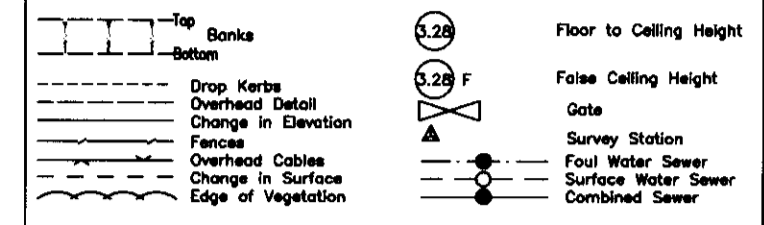


REAR ELEVATION

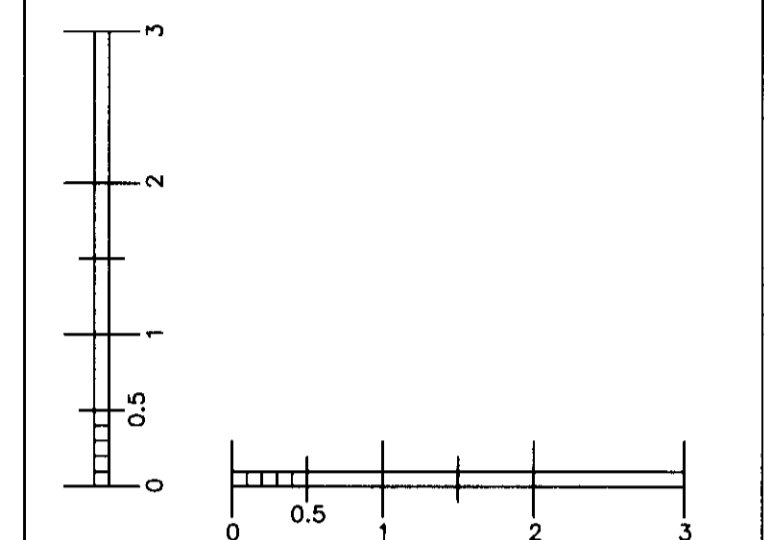


ABBREVIATIONS

AB	Air Brick	DP	Down Pipe	PRF	Post & Rail Fence
B	Bottom or Bottom Height	EL	Core Level	PRF	Post & Wire Fence
BB	Bottom Beacon	ELEC	Electricity	R	Road
BD	Book Drop	EP	Electricity Pole	RAO	Road
BH	Banister or Beam Height	FB	Flower Bed	RC	Road
BL	Bed Level	FI	Fire Hydrant	RG	Rough Ground
BP	Brick Paving	FL	Floor Level	RI	Road
BRW	Brick Retaining Wall	FR	Flat Roof Level	RS	Road Sign
BS	Bus Stop	G	Gully	RSP	Road Sign Post
BT	British Telecom	GV	Gas Valve	S	Spread or Slab
BW	Brick Wall	H	Height in Metres	SP	Step
BWF	Barbed Wire Fence	H	Window Hood Height	SP	Arch Surface Height
C	Centre of Mass Height	HT	Height	SPS	Stone Paving Slab
CB	Control Box	I	Insulation Cover	SW	Stone Wall
CBF	Concrete Block Fence	IR	Iron Rolling Fence	TB	Tarmac
CCB	Concrete Block Wall	IRF	Iron Rolling Fence	TB	Tarmac
CD	Cable Control Box	IS	Iron Slab	TCSU	Traffic Control
CF	Corrugated Iron Fence	IS	Iron Slab	TL	Traffic Light
CH	Chimney	L	Light	TL	Traffic Light
CI	Corrugated Iron Fence	LP	Lamp Post	TPF	Traffic Post Fence
CL	Over Level	M	Mast	TPS	Traffic Post Slab
CLJ	Over Level	MCH	Mast	UTL	Unable to List
CH	Concrete Post Fence	OV	Over Flow Pipe	V	Valve
CPS	Concrete Paving Slab	O/M	Overhead	VP	Valve Pipe
CR	Arch Crown Height	P	Pole	W	Window
CRW	Concrete Retaining Wall	PA	Paving	WM	Water Meter
CSU	Cable Slab Up	PAF	Paving Fence	WM	Water Meter
CTV	Cable Television	PF	Paving Fence	WMP	Water Meter Post
CW	Concrete Wall	PL	Paving Light	WV	Water Valve
D	Diameter of Doors	PM	Paving Meter	WV	Water Valve



LEVEL NOTE:  
ALL LEVELS RELATE TO DRAWING 10107-S1



WELWYN HATFIELD  
PLANNING  
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- 1 SEP 2010  
2010/1791  
No:

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 100m 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
Scale	1:50@A1
Dwg. No.	E1
Job No.	10107

Client  
GASCOYNE CECIL ESATES

Dwg. Title  
ELEVATIONS

Project Title  
THE GARDEN HOUSE  
HATFIELD, HERTFORDSHIRE

PJ DUNPHY (CONSTRUCTION SERVICES) LTD  
PO Box 197  
Kings Langley  
Herts  
WD4 8DJ  
t: 01442 268383  
f: 01442 263737  
e: survey@pjdunphy.com