

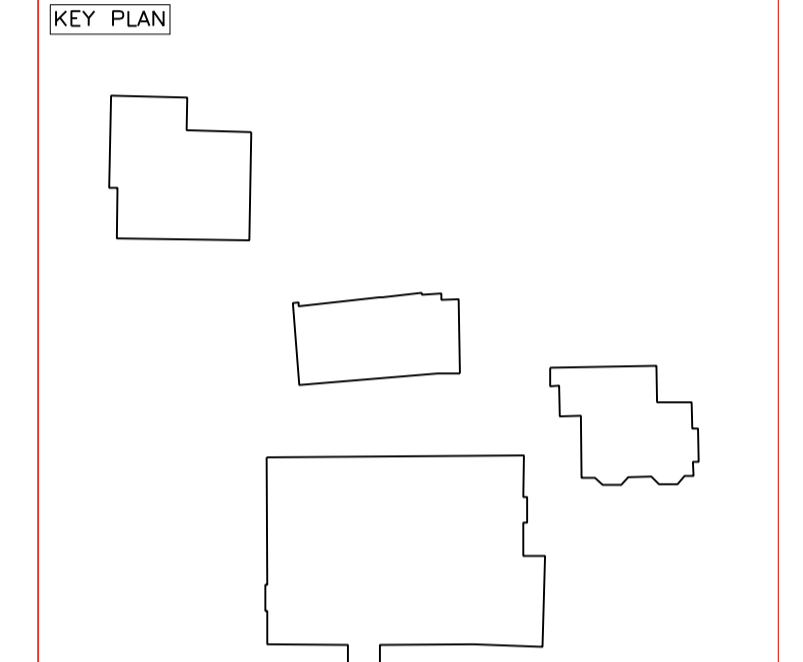


**ABBREVIATIONS**

AB	Air Brick	DP	Down Pipe	PRF	Post & Rail Fence
B	Bank or Bottom Height	EL	Over Level	R	Road
BB	Barbed Beacon	ELCC	Electricity Pole	R1	Rolling Level
BD	Block Drop	EP	Electricity Pole	R2	Rolling Level
BH	Borehole or Bore Height	F1	Floor Level	R3	Rolling Level
BL	Basement	F2	Floor Level	R4	Rolling Level
BR	Brick	F3	Floor Level	R5	Rolling Level
BRW	Brick Retaining Wall	F4	Floor Level	R6	Rolling Level
BS	Bus Stop	F5	Floor Level	R7	Rolling Level
BT	Burial Tomb	F6	Floor Level	R8	Rolling Level
BW	Brick Wall	F7	Floor Level	R9	Rolling Level
BWF	Brick Wall Fence	F8	Floor Level	R10	Rolling Level
CB	Control Box	F9	Floor Level	R11	Rolling Level
CBF	Concrete Block Fence	F10	Floor Level	R12	Rolling Level
CBM	Concrete Block Wall	F11	Floor Level	R13	Rolling Level
CCB	Cable TV Control Box	F12	Floor Level	R14	Rolling Level
CD	Chimney	F13	Floor Level	R15	Rolling Level
CDP	Chimney Pot	F14	Floor Level	R16	Rolling Level
CF	Corrugated Iron Fence	F15	Floor Level	R17	Rolling Level
CL	Concrete	F16	Floor Level	R18	Rolling Level
CLF	Concrete Foundation	F17	Floor Level	R19	Rolling Level
CPS	Concrete Paving Slabs	F18	Floor Level	R20	Rolling Level
CR	Arch Crown Height	F19	Floor Level	R21	Rolling Level
CRW	Concrete Retaining Wall	F20	Floor Level	R22	Rolling Level
CS	Cast Stone	F21	Floor Level	R23	Rolling Level
CSW	Concrete Wall	F22	Floor Level	R24	Rolling Level
D	Diameter of Doors	F23	Floor Level	R25	Rolling Level
		F24	Floor Level	R26	Rolling Level
		F25	Floor Level	R27	Rolling Level
		F26	Floor Level	R28	Rolling Level
		F27	Floor Level	R29	Rolling Level
		F28	Floor Level	R30	Rolling Level

Floor to Ceiling Height  
 False Ceiling Height  
 Gate  
 Survey Station  
 Four Water Spires  
 Surface Water Sewer  
 Compactor Sewer

**LEVEL NOTE**  
 ALL LEVELS RELATE TO SURVEY STATION 101, LOCATED ON PAVING SLAB OUTSIDE ENTRANCE TO MYLNEFIELD.  
 (ARBITRARY VALUE = 10.000m)



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.  
 Root 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 SGD Site Engineering & Surveys Ltd liability.


Revisions				Date	
Date	OCT 2018	Drawn	SD		
Scale	1:50@A1	Checked	SD		
Dwg. No.	E2	Job No.	18112		

Client  
 [REDACTED]

Dwg. Title  
 ELEVATIONS 3 & 4

Project Title  
 MYLNEFIELD  
 GREAT AMWELL

