

DATE	DETAILS	ORIGINAL ISSUE	SURVEYED AND PROCESSED BY: ADS	DRAWN BY: JM
05/12/21				

**Co-ordinate Schedule: 0764**

Station	Easting	Northing	Height	Remarks	Comments
ADS00071	432746.482	120441.953	51.930	WOODEN PEG	IN EARTH
ADS30512	432704.545	120431.179	50.770	PK SURVEY NAIL	IN CONCRETE

**NOTES**

ADS Surveys Ltd. Own the copyright of this drawing. Their written consent must be obtained before this drawing or any part thereof is reproduced in any form, or used for any purpose other than that for which it was prepared.

This survey has been carried out to an accuracy consistent with a professional scale of 1:200. Therefore, the horizontal dimensions will be within the tolerance associated with this scale. The same tolerance will apply to the vertical dimensions unless otherwise stated.

All spot heights are not necessarily taken at the same level.

Boundaries shown are not necessarily legal boundaries.

Building footprints edged with a solid line have been surveyed. Where the outline is merely indicated the footprint is indicative only.

All levels, heights, bearings and dimensions are in metres unless otherwise stated.

Level points are indicated by a triangle symbol. Levels are given to the nearest 0.1m. In cases where this is not possible a level is given to the nearest 0.01m.

All bearings are given in degrees, minutes and seconds. Where the bearing is not identified from above ground and therefore all details relating to these such as trees, shrubs, pipe positions and alignments (description etc) will be approximate only.

Unsurveyed services have not been traced, but any visible surface features have been located. No attempt has been made to identify all services above ground features. It should be noted that there may be services located at the level of the survey.

Spot heights at edges of roads are raised factor levels, not top of kerb unless otherwise stated.

There have been no sewer diggings manually (i.e. Circular) showing average cesspits spread, however there has been a dig at grid ref. 47.25.

All heights within the drawing relate to OS datum (AD63) unless specified otherwise.

Measurements to internal walls have been taken to the wall finishes at approximately 1mm above the ground level.

**LEGEND**

AK	ASBESTOS CEMENT FLAT ROOFING	AL	ALUMINIUM CLADDING	AS	ASBESTOS SHEET ROOFING
AM	ALUMINIUM WINDOW	AM	ASBESTOS MASONRY	BR	BROWN BRICK
AN	ANGLONITE ROOFING	BE	BLENDED CONCRETE	BL	BLACK BRICK
AO	ALUMINIUM WINDOW	BL	BROWN BRICK	BN	BROWN BRICK
AP	ALUMINIUM WINDOW	BS	BROWN BRICK	BT	BROWN BRICK
AR	ALUMINIUM WINDOW	BT	BROWN BRICK	BU	BROWN BRICK
AS	ALUMINIUM WINDOW	BU	BROWN BRICK	BV	BROWN BRICK
AT	ALUMINIUM WINDOW	BW	BROWN BRICK	BX	BROWN BRICK
AV	ALUMINIUM WINDOW	BY	BROWN BRICK	BZ	BROWN BRICK
AW	ALUMINIUM WINDOW	CA	CONCRETE	CB	CONCRETE
AX	ALUMINIUM WINDOW	CC	CONCRETE	CD	CONCRETE
AY	ALUMINIUM WINDOW	CE	CONCRETE	CF	CONCRETE
AZ	ALUMINIUM WINDOW	CG	CONCRETE	CH	CONCRETE
BA	BROWN BRICK	CI	CONCRETE	CJ	CONCRETE
BB	BROWN BRICK	CK	CONCRETE	CL	CONCRETE
BC	BROWN BRICK	CM	CONCRETE	CN	CONCRETE
BD	BROWN BRICK	CO	CONCRETE	CP	CONCRETE
BE	BROWN BRICK	CQ	CONCRETE	CR	CONCRETE
BF	BROWN BRICK	CS	CONCRETE	CT	CONCRETE
BG	BROWN BRICK	CU	CONCRETE	CV	CONCRETE
BH	BROWN BRICK	CV	CONCRETE	CH	CONCRETE
BI	BROWN BRICK	CW	CONCRETE	CI	CONCRETE
BJ	BROWN BRICK	CX	CONCRETE	CJ	CONCRETE
BK	BROWN BRICK	CY	CONCRETE	CK	CONCRETE
BL	BROWN BRICK	CZ	CONCRETE	CL	CONCRETE
BM	BROWN BRICK	DA	CONCRETE	CA	CONCRETE
BN	BROWN BRICK	DB	CONCRETE	CB	CONCRETE
BO	BROWN BRICK	DC	CONCRETE	CC	CONCRETE
BP	BROWN BRICK	DD	CONCRETE	CD	CONCRETE
BQ	BROWN BRICK	DE	CONCRETE	CE	CONCRETE
BR	BROWN BRICK	DF	CONCRETE	CF	CONCRETE
BS	BROWN BRICK	DG	CONCRETE	CG	CONCRETE
BT	BROWN BRICK	DH	CONCRETE	CH	CONCRETE
BU	BROWN BRICK	DI	CONCRETE	CI	CONCRETE
BV	BROWN BRICK	DJ	CONCRETE	CJ	CONCRETE
BW	BROWN BRICK	DK	CONCRETE	CK	CONCRETE
BX	BROWN BRICK	DL	CONCRETE	CL	CONCRETE
BY	BROWN BRICK	DM	CONCRETE	CM	CONCRETE
BZ	BROWN BRICK	DN	CONCRETE	CN	CONCRETE
CA	CONCRETE	DO	CONCRETE	CO	CONCRETE
CB	CONCRETE	DP	CONCRETE	CP	CONCRETE
CC	CONCRETE	DQ	CONCRETE	CQ	CONCRETE
CD	CONCRETE	DR	CONCRETE	CR	CONCRETE
CE	CONCRETE	DS	CONCRETE	CS	CONCRETE
CF	CONCRETE	DT	CONCRETE	CT	CONCRETE
CG	CONCRETE	DU	CONCRETE	CU	CONCRETE
CH	CONCRETE	DV	CONCRETE	CV	CONCRETE
CI	CONCRETE	DW	CONCRETE	CW	CONCRETE
CJ	CONCRETE	DX	CONCRETE	CX	CONCRETE
CK	CONCRETE	DY	CONCRETE	CY	CONCRETE
CL	CONCRETE	DZ	CONCRETE	CZ	CONCRETE
CM	CONCRETE	E0	CONCRETE	E0	CONCRETE
CN	CONCRETE	E1	CONCRETE	E1	CONCRETE
CO	CONCRETE	E2	CONCRETE	E2	CONCRETE
CP	CONCRETE	E3	CONCRETE	E3	CONCRETE
CQ	CONCRETE	E4	CONCRETE	E4	CONCRETE
CR	CONCRETE	E5	CONCRETE	E5	CONCRETE
CS	CONCRETE	E6	CONCRETE	E6	CONCRETE
CT	CONCRETE	E7	CONCRETE	E7	CONCRETE
CU	CONCRETE	E8	CONCRETE	E8	CONCRETE
CV	CONCRETE	E9	CONCRETE	E9	CONCRETE
CW	CONCRETE	E0	CONCRETE	E0	CONCRETE
CX	CONCRETE	E1	CONCRETE	E1	CONCRETE
CY	CONCRETE	E2	CONCRETE	E2	CONCRETE
CZ	CONCRETE	E3	CONCRETE	E3	CONCRETE
CA	CONCRETE	E4	CONCRETE	E4	CONCRETE
CB	CONCRETE	E5	CONCRETE	E5	CONCRETE
CC	CONCRETE	E6	CONCRETE	E6	CONCRETE
CD	CONCRETE	E7	CONCRETE	E7	CONCRETE
CE	CONCRETE	E8	CONCRETE	E8	CONCRETE
CF	CONCRETE	E9	CONCRETE	E9	CONCRETE
CG	CONCRETE	E0	CONCRETE	E0	CONCRETE
CH	CONCRETE	E1	CONCRETE	E1	CONCRETE
CI	CONCRETE	E2	CONCRETE	E2	CONCRETE
CJ	CONCRETE	E3	CONCRETE	E3	CONCRETE
CK	CONCRETE	E4	CONCRETE	E4	CONCRETE
CL	CONCRETE	E5	CONCRETE	E5	CONCRETE
CM	CONCRETE	E6	CONCRETE	E6	CONCRETE
CN	CONCRETE	E7	CONCRETE	E7	CONCRETE
CO	CONCRETE	E8	CONCRETE	E8	CONCRETE
CP	CONCRETE	E9	CONCRETE	E9	CONCRETE
CQ	CONCRETE	E0	CONCRETE	E0	CONCRETE
CR	CONCRETE	E1	CONCRETE	E1	CONCRETE
CS	CONCRETE	E2	CONCRETE	E2	CONCRETE
CT	CONCRETE	E3	CONCRETE	E3	CONCRETE
CU	CONCRETE	E4	CONCRETE	E4	CONCRETE
CV	CONCRETE	E5	CONCRETE	E5	CONCRETE
CW	CONCRETE	E6	CONCRETE	E6	CONCRETE
CX	CONCRETE	E7	CONCRETE	E7	CONCRETE
CY	CONCRETE	E8	CONCRETE	E8	CONCRETE
CZ	CONCRETE	E9	CONCRETE	E9	CONCRETE
DA	CONCRETE	E0	CONCRETE	E0	CONCRETE
DB	CONCRETE	E1	CONCRETE	E1	CONCRETE
DC	CONCRETE	E2	CONCRETE	E2	CONCRETE
DD	CONCRETE	E3	CONCRETE	E3	CONCRETE
DE	CONCRETE	E4	CONCRETE	E4	CONCRETE
DF	CONCRETE	E5	CONCRETE	E5	CONCRETE
DG	CONCRETE	E6	CONCRETE	E6	CONCRETE
DH	CONCRETE	E7	CONCRETE	E7	CONCRETE
DI	CONCRETE	E8	CONCRETE	E8	CONCRETE
DJ	CONCRETE	E9	CONCRETE	E9	CONCRETE
DK	CONCRETE	E0	CONCRETE	E0	CONCRETE
DL	CONCRETE	E1	CONCRETE	E1	CONCRETE
DM	CONCRETE	E2	CONCRETE	E2	CONCRETE
DN	CONCRETE	E3	CONCRETE	E3	CONCRETE
DO	CONCRETE	E4	CONCRETE	E4	CONCRETE
DP	CONCRETE	E5	CONCRETE	E5	CONCRETE
DQ	CONCRETE	E6	CONCRETE	E6	CONCRETE
DR	CONCRETE	E7	CONCRETE	E7	CONCRETE
DS	CONCRETE	E8	CONCRETE	E8	CONCRETE
DT	CONCRETE	E9	CONCRETE	E9	CONCRETE
DU	CONCRETE	E0	CONCRETE	E0	CONCRETE
DV	CONCRETE	E1	CONCRETE	E1	CONCRETE
DW	CONCRETE	E2	CONCRETE	E2	CONCRETE
DX	CONCRETE	E3	CONCRETE	E3	CONCRETE
DY	CONCRETE	E4	CONCRETE	E4	CONCRETE
DZ	CONCRETE	E5	CONCRETE	E5	CONCRETE
E0	CONCRETE	E6	CONCRETE	E6	CONCRETE
E1	CONCRETE	E7	CONCRETE	E7	CONCRETE
E2	CONCRETE	E8	CONCRETE	E8	CONCRETE
E3	CONCRETE	E9	CONCRETE	E9	CONCRETE
E4	CONCRETE	E0	CONCRETE	E0	CONCRETE
E5	CONCRETE	E1	CONCRETE	E1	CONCRETE
E6	CONCRETE	E2	CONCRETE	E2	CONCRETE
E7	CONCRETE	E3	CONCRETE	E3	CONCRETE
E8	CONCRETE	E4	CONCRETE	E4	CONCRETE
E9	CONCRETE	E5	CONCRETE	E5	CONCRETE

**FEATURES**

AD	ASBESTOS	AD	ASBESTOS
AL	ALUMINIUM	AL	ALUMINIUM
AN	ANGLONITE	AN	ANGLONITE
AO	ALUMINIUM	AO	ALUMINIUM
AP	ALUMINIUM	AP	ALUMINIUM
AR	ALUMINIUM	AR	ALUMINIUM
AS	ALUMINIUM	AS	ALUMINIUM
AT	ALUMINIUM	AT	ALUMINIUM
AV	ALUMINIUM	AV	ALUMINIUM
AW	ALUMINIUM	AW	ALUMINIUM
AX	ALUMINIUM	AX	ALUMINIUM
AY	ALUMINIUM	AY	ALUMINIUM
AZ	ALUMINIUM	AZ	ALUMINIUM
BA	BROWN BRICK	BA	BROWN BRICK
BB	BROWN BRICK	BB	BROWN BRICK
BC	BROWN BRICK	BC	BROWN BRICK
BD	BROWN BRICK	BD	BROWN BRICK
BE	BROWN BRICK	BE	BROWN BRICK
BF	BROWN BRICK	BF	BROWN BRICK
BG	BROWN BRICK	BG	BROWN BRICK
BH	BROWN BRICK	BH	BROWN BRICK
BI	BROWN BRICK	BI	BROWN BRICK
BJ	BROWN BRICK	BJ	BROWN BRICK
BK	BROWN BRICK	BK	BROWN BRICK
BL	BROWN BRICK	BL	BROWN BRICK
BM	BROWN BRICK	BM	BROWN BRICK
BN	BROWN BRICK	BN	BROWN BRICK
BO	BROWN BRICK	BO	BROWN BRICK
BP	BROWN BRICK	BP	BROWN BRICK
BQ	BROWN BRICK	BQ	BROWN BRICK
BR	BROWN BRICK	BR	BROWN BRICK
BS	BROWN BRICK	BS	BROWN BRICK
BT	BROWN BRICK	BT	BROWN BRICK
BU	BROWN BRICK	BU	BROWN BRICK
BV	BROWN BRICK	BV	BROWN BRICK
BW	BROWN BRICK	BW	BROWN BRICK
BX	BROWN BRICK	BX	BROWN BRICK
BY	BROWN BRICK	BY	BROWN BRICK
BZ	BROWN BRICK	BZ	BROWN BRICK
CA	CONCRETE	CA	CONCRETE
CB	CONCRETE	CB	CONCRETE
CC	CONCRETE	CC	CONCRETE
CD	CONCRETE	CD	CONCRETE
CE	CONCRETE	CE	CONCRETE
CF	CONCRETE	CF	CONCRETE
CG	CONCRETE	CG	CONCRETE
CH	CONCRETE	CH	CONCRETE
CI	CONCRETE	CI	CONCRETE
CJ	CONCRETE	CJ	CONCRETE
CK	CONCRETE	CK	CONCRETE
CL	CONCRETE	CL	CONCRETE
CM	CONCRETE	CM	CONCRETE
CN	CONCRETE	CN	CONCRETE
CO	CONCRETE	CO	CONCRETE
CP	CONCRETE	CP	CONCRETE
CQ	CONCRETE	CQ	CONCRETE
CR	CONCRETE	CR	CONCRETE
CS	CONCRETE	CS	CONCRETE
CT	CONCRETE	CT	CONCRETE
CU	CONCRETE	CU	CONCRETE
CV	CONCRETE	CV	CONCRETE
CW	CONCRETE	CW	CONCRETE
CX	CONCRETE	CX	CONCRETE
CY	CONCRETE	CY	CONCRETE
CZ	CONCRETE	CZ	CONCRETE
DA	CONCRETE	DA	CONCRETE
DB	CONCRETE	DB	CONCRETE
DC	CONCRETE	DC	CONCRETE
DD	CONCRETE	DD	CONCRETE
DE	CONCRETE	DE	CONCRETE
DF	CONCRETE	DF	CONCRETE
DG	CONCRETE	DG	CONCRETE
DH	CONCRETE	DH	CONCRETE
DI	CONCRETE	DI	CONCRETE
DJ	CONCRETE	DJ	CONCRETE
DK	CONCRETE	DK	CONCRETE
DL	CONCRETE	DL	CONCRETE
DM	CONCRETE	DM	CONCRETE
DN	CONCRETE	DN	CONCRETE
DO	CONCRETE	DO	CONCRETE
DP	CONCRETE	DP	CONCRETE
DQ	CONCRETE	DQ	CONCRETE
DR	CONCRETE	DR	CONCRETE
DS	CONCRETE	DS	CONCRETE
DT	CONCRETE	DT	CONCRETE
DU	CONCRETE	DU	CONCRETE
DV	CONCRETE	DV	CONCRETE
DW	CONCRETE	DW	CONCRETE
DX	CONCRETE	DX	CONCRETE
DY	CONCRETE	DY	CONCRETE
DZ	CONCRETE	DZ	CONCRETE
E0	CONCRETE	E0	CONCRETE
E1	CONCRETE	E1	CONCRETE
E2	CONCRETE	E2	CONCRETE
E3	CONCRETE	E3	CONCRETE
E4	CONCRETE	E4	CONCRETE
E5	CONCRETE	E5	CONCRETE
E6	CONCRETE	E6	CONCRETE
E7	CONCRETE	E7	CONCRETE
E8	CONCRETE	E8	CONCRETE
E9	CONCRETE	E9	CONCRETE

**CLIENT**  
RICHARD ANGEL

**DRAWING TITLE**  
TOPOGRAPHICAL SURVEY

**PROJECT**  
FOREST EDGE PARK  
GARDENERS LANE  
EAST WELLOW



The horizontal & vertical control of this survey is based on Ordnance Survey grid as translated from GPS co-ordinates using the OSTN02 & OS6M02 transformation as supplied by OS. We have applied a reverse scale factor to maintain true ground distances. Vertical values may differ from existing OS benchmarks in the vicinity which should be disregarded. All levels should be taken from ADS survey control.

Scale:	1:200
REV:	