



KEY

- Boundary Type A1 - 1.8m concrete post and timber panel fence
- Boundary Type A2 - 2m concrete post and timber panel fence with 0.3m trellis Applies to plot 1 only
- Boundary Type A3 - 1.8m concrete post and timber panel fence with 0.3m trellis Applies to plots 29 and 30 only
- Boundary Type B1 - 1.5m mesh and timber stock fence
- Boundary Type B2 - 0.9m mesh and timber stock fence
- Boundary Type C - 0.9m high dry stone walling
- Boundary Type D - 2m stone and timber panel walling
- EV charging point
- Tarmac to driveways
- Feature tarmac to highways
- Paving to properties

Refer to drawings 105 for details of boundary treatments

New tarmac path adjacent to plot 46 to connect to The Lodge at grade (approx 198.700) with no steps, handrails, boundary fencing or gates. See AJP dwg 1530 for typical construction details

NOTE - Plot 46 is a Variant House Type. See dwg 219.

Plot Ref	Eastings	Northings	Plot Ref	Eastings	Northings
17A	410452.313	424602.267	57A	410514.035	424775.005
17B	410453.014	424602.421	57B	410518.889	424708.674
18A	410453.208	424599.802	58A	410504.312	424707.549
18B	410447.610	424605.699	58B	410509.168	424707.218
19A	410446.910	424604.545	59A	410499.509	424703.612
19B	410447.610	424605.699	59B	410504.362	424697.241
20A	410443.293	424606.318	60A	410489.807	424696.020
20B	410439.199	424601.521	60B	410494.460	424695.689
21A	410441.580	424609.351	61A	410488.019	424694.803
21B	410437.456	424602.554	61B	410492.874	424688.471
22A	410432.314	424615.598	62A	410478.118	424691.236
22B	410426.598	424609.141	62B	410482.973	424689.879
23A	410429.008	424616.972	63A	410474.415	424684.719
23B	410424.884	424610.175	63B	410480.177	424679.197
24A	410418.149	424623.559	64A	410465.785	424675.702
24B	410414.026	424616.762	64B	410471.548	424670.186
25A	410416.437	424624.595	65A	410463.167	424672.486
25B	410412.314	424617.798	65B	410469.997	424665.348
26A	410405.579	424631.183	66A	410456.695	424661.818
26B	410401.455	424624.386	67A	410453.518	424657.680
27A	410403.867	424632.217	67B	410452.190	424657.533
27B	410399.743	424625.420	68A	410450.010	424653.396
28A	410393.008	424638.804	68B	410445.835	424647.058
28B	410388.888	424632.007	69A	410442.655	424642.920
29A	410387.420	424636.603	69B	410437.077	424638.217
29B	410385.291	424642.141	70A	410431.012	424632.918
30A	410378.035	424654.100	70B	410439.012	424632.918
30B	410385.906	424659.638	71A	410445.833	424628.781
31A	410380.755	424664.294	71B	410436.045	424624.500
31B	410371.626	424659.742	72A	410460.480	424618.655
32A	410387.869	424665.930	72B	410466.071	424624.008
32B	410378.740	424671.468	73A	410472.281	424617.528
33A	410385.342	424669.700	73B	410469.038	424614.417
33B	410390.479	424696.521	74A	410472.871	424622.671
34A	410400.864	424681.912	74B	410466.459	424627.371
34B	410404.802	424691.521	75A	410459.370	424623.702
35A	410401.945	424680.234	75B	410449.070	424644.770
35B	410408.084	424687.054	76A	410482.658	424649.470
36A	410411.163	424691.289	76B	410484.472	424652.884
36B	410422.887	424644.842	77A	410477.150	424653.227
37A	410427.025	424655.665	77B	410483.409	424651.362
37B	410433.133	424660.826	78A	410490.670	424646.078
38A	410426.313	424664.963	78B	410515.750	424645.083
38B	410441.764	424675.053	79A	410523.779	424639.427
39A	410434.943	424679.190	79B	410510.012	424679.674
39B	410444.876	424680.182	80A	410517.134	424674.616
40A	410438.055	424684.320	80B	410511.324	424680.197
40B	410451.231	424690.658	81A	410505.577	424662.561
41A	410444.410	424694.790	81B	410499.838	424665.063
41B	410452.628	424692.868	81C	410500.961	424664.008
42A	410447.774	424696.199	81D	410501.222	424669.507
42B	410461.726	424699.845	82A	410515.750	424665.722
43A	410456.872	424706.170	82B	410510.012	424679.674
43B	410462.853	424702.845	82C	410517.134	424674.616
44A	410457.729	424708.345	82D	410511.324	424680.197
44B	410472.306	424709.470	83A	410495.325	424685.396
45A	410474.519	424710.131	83B	410487.481	424591.055
45B	410469.482	424716.440	84A	410515.037	424642.278
46A	410478.575	424723.414	84B	410517.610	424645.083
46B	410483.413	424717.105	85A	410523.779	424639.427
47A	410478.575	424723.414	85B	410511.457	424638.373
48A	410472.306	424709.470	86A	410508.884	424635.567
48B	410474.519	424710.131	86B	410515.053	424629.911
49A	410469.482	424716.440	87A	410507.237	424633.437
49B	410474.519	424710.131	87B	410513.538	424628.593
50A	410469.482	424716.440	87C	410499.498	424623.361
50B	410474.519	424710.131	88A	410505.803	424618.519
51A	410461.726	424699.845	88B	410495.070	424615.629
51B	410456.872	424706.170	88C	410497.045	424620.184
52A	410462.853	424702.845	88D	410504.201	424615.842
52B	410457.729	424708.345	89A	410492.323	424612.406
53A	410472.306	424709.470	89B	410490.348	424609.145
53B	410474.519	424710.131	89C	410497.504	424604.804
54A	410469.482	424716.440	89D	410485.047	424603.180
54B	410474.519	424710.131	90A	410487.021	424605.435
55A	410461.726	424699.845	90B	410494.177	424602.093
55B	410456.872	424706.170	90C	410482.299	424598.651
56A	410462.853	424702.845	90D	410490.325	424595.396
56B	410457.729	424708.345	91A	410487.481	424591.055
57A	410472.306	424709.470	91B	410515.037	424642.278
57B	410474.519	424710.131	91C	410517.610	424645.083
58A	410469.482	424716.440	91D	410523.779	424639.427
58B	410474.519	424710.131	92A	410511.457	424638.373
59A	410461.726	424699.845	92B	410508.884	424635.567
59B	410456.872	424706.170	92C	410515.053	424629.911
59C	410462.853	424702.845	92D	410507.237	424633.437
60A	410457.729	424708.345	93A	410513.538	424628.593
60B	410472.306	424709.470	93B	410499.498	424623.361
60C	410474.519	424710.131	93C	410505.803	424618.519
61A	410469.482	424716.440	93D	410495.070	424615.629
61B	410474.519	424710.131	94A	410497.045	424620.184
62A	410461.726	424699.845	94B	410504.201	424615.842
62B	410456.872	424706.170	94C	410492.323	424612.406
63A	410462.853	424702.845	94D	410490.348	424609.145
63B	410457.729	424708.345	95A	410497.504	424604.804
64A	410472.306	424709.470	95B	410485.047	424603.180
64B	410474.519	424710.131	95C	410487.021	424605.435
65A	410469.482	424716.440	95D	410494.177	424602.093
65B	410474.519	424710.131	96A	410482.299	424598.651
66A	410461.726	424699.845	96B	410490.325	424595.396
66B	410456.872	424706.170	96C	410487.481	424591.055
67A	410462.853	424702.845	96D	410515.037	424642.278
67B	410457.729	424708.345	97A	410517.610	424645.083
68A	410472.306	424709.470	97B	410523.779	424639.427
68B	410474.519	424710.131	97C	410511.457	424638.373
69A	410469.482	424716.440	97D	410508.884	424635.567
69B	410474.519	424710.131	98A	410515.053	424629.911
70A	410461.726	424699.845	98B	410507.237	424633.437
70B	410456.872	424706.170	98C	410513.538	424628.593
71A	410462.853	424702.845	98D	410499.498	424623.361
71B	410457.729	424708.345	99A	410505.803	424618.519
72A	410472.306	424709.470	99B	410495.070	424615.629
72B	410474.519	424710.131	99C	410497.045	424620.184
73A	410469.482	424716.440	99D	410504.201	424615.842
73B	410474.519	424710.131	100A	410492.323	424612.406
74A	410461.726	424699.845	100B	410490.348	424609.145
74B	410456.872	424706.170	100C	410497.504	424604.804
75A	410462.853	424702.845	100D	410485.047	424603.180
75B	410457.729	424708.345	101A	410487.021	424605.435
76A	410472.306	424709.470	101B	410494.177	424602.093
76B	410474.519	424710.131	101C	410482.299	424598.651
77A	410469.482	424716.440	101D	410490.325	424595.396
77B	410474.519	424710.131	102A	410487.481	424591.055
78A	410461.726	424699.845	102B	410515.037	424642.278
78B	410456.872	424706.170	102C	410517.610	424645.083
79A	410462.853	424702.845	102D	410523.779	424639.427
79B	410457.729	424708.345	103A	410511.457	424638.373
80A	410472.306	424709.470	103B	410508.884	424635.567
80B	410474.519	424710.131	103C	410515.053	424629.911
81A	410469.482	424716.440	103D	410507.237	424633.437
81B	410474.519	424710.131	104A	410513.538	424628.593
81C	410461.726	424699.845	104B	410499.498	424623.361
81D	410456.872	424706.170	104C	410505.803	424618.519
82A	410462.853	424702.845	104D	410495.070	424615.629
82B	410457.729	424708.345	105A	410497.045	424620.184
82C	410472.306	424709.470	105B	410504.201	424615.842
82D	410474.519	424710.131	105C	410492.323	424612.406
83A	410469.482	424716.440	105D	410490.348	424609.145
83B	410474.519	424710.131	106A	410497.504	424604.804
83C	410461.726	424699.845	106B	410485.047	424603.180
83D	410456.872	424706.170	106C	410487.021	424605.435
84A	410462.853	424702.845	106D	410494.177	424602.093
84B	410457.729	424708.345	107A	410482.299	424598.651
84C	410472.306	424709.470	107B	410490.325	424595.396
84D	410474.519	424710.131	107C	410487.4	