



**28.6**

2.64 Ac

100

**28.1**

1.863 Ac

**28.7**

1.76 Ac

**31**

6.89 Ac

**30.1**

1

**34.2**

1.452 Ac

**33**

140.6

**34.1**

1.45 Ac

**32.2**

3.0858 Ac

76

213.95'

4

CHICKERING DRIVE

TECHNOLOGY DRIVE

416.93'

281.73'

800.79'

141.53'

275'

533.82'

558.63'

221.93'

221.27'

351.22'

199.09'

213.95'

C

1A

2

1

3

2

2

379.76'

86.43'

187.65'

309.26'

150'

416.93'

345.43'

221.89'

389.37'

126.52'

355.09'

210.61'

340.78'

293.4'

293.22'

335.53'

30.19'

50'

130.77'

194'

75'

61.56'

215'

112.47'

114.32'

57.23'

167.96'

89.88'

334.65'

299.76'

2

200.51'

2

200'

4