

4170B10

1B-1A

1B-1

1045.29

1036.5

1894.08

IC-2
-0030
1.0000 AC

IC-1
28530
-0024

1730.47

281.03

179

764.33

436.2

331

302.88

281.03

179

IMH OF LANE

291.88

9A

10

11

12

13

14B

A

19

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68

378.42

17A

177.6

62.4

69.94

188.49

112.81

112.82

163.8

173.68