

N 17
19 N
190
20 N
200

T2N-R33E

53
41059 378 77L

21 22
28 27

22 23
27 26

C149 1 A HEL 40.9
C149B 1 3.4
T1932 G888
C149C 1 4.1
T1933 G839
T2343 7.2
T1927 G412
C147D 2 12.8
T1936 G-893
1.8
1.0 House
C147E 1 10.8
T1926 G411
2 12.1
T1470 G860
C395
C147A 1 36.1
2 3.2
T1931 G641
T2044 G901
C201 1 3.4 HEL
2 68.0
ODD
EVEN
HOUSE
T2044 G901
2 B HEL 3200
1 4.8
2 HEL 26.5

28 27
33 34

27 26
34 35

T1934 G890
T1928 G414
T10568
T2021 G138
T2044 G901
C199 1 A HEL 25.8
1 5.2 CRP
T2019 G137
UM116 UM117B
2 B HEL 2406
1 A HEL 30.2
T1426 G48
C102 HEL 1 19.7
C103 2 HEL 160
T1548 G541 16.7
C275 1 A HEL 34.8
2 B HEL 34.5
T1499 G381
C32
T2025 G143
T2026 G144
T10568
UM4 HEL 2 16.6
1 A HEL 735
T10567
1 A HEL 79.3
UM117A
1 HEL 18.0
T2045 G902
1 HEL 15.5
2 HEL 30.2

33 34
4 3

34 35
3 2