



7+6190 OAK ST
D+O SAND ST.
A=29°-53'-10"
R=500.00
T=135.44
L=260.81

Joseph F. Phillips et ux.
NO TAKING
A=65-40-50
R=120
T=77.45
L=137.56

James L. Stark et al.
NO TAKING
R=120
T=110.324
L=175.303

Allan N. Drury, Jr. et ux.
PARCEL 1 → 870± S.F.
A=6°-30'-10"
R=2350.98
T=133.56
L=266.82

Robert L. Gravel et ux.
PARCEL 2 → 750± S.F.
R=2350.98
T=377.347
L=468.7

Frederick J. Grossmith, Jr. et al.
PARCEL 3 → 3300± S.F.
A=24°-33'-40"
R=360'
T=78.36'
L=154.32'

Louis S. Mosher et ux.
PARCEL 4 → 12500± S.F.
A=5°-18'-17"
R=2410.98
T=111.69
L=223.22

A=3°-13'-06"
R=2000'
T=56.19
L=112.34

A=51°-57'-44"
R=60
T=29.24
L=54.41

A=12°-21'-10"
R=300'
T=32.47
L=64.68

A=141°-47'-30"
R=42'
T=121.26
L=103.94

A=4°-45'-50"
R=2060'
T=85.69
L=171.28

NORFOLK COUNTY - ENGINEERS DEPT.
Town FOXBOROUGH Street SAND ST.
Survey by HOLMAN F. B. 183 & 243 Page 140-154
Plotted by _____ Date _____ Scale 1" = 40'
Checked by _____ Drawer _____ No. _____

CALC BK 139 -
ENVELOPE # 553