

L13

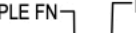


L14

IR (NEW) SEXTON 2400

12" MAPLE FN

L15



L16

18" MAPLE FN

L17



L18

24" TRIP MAPLE FN

L19



L20

18" HICKORY FN

L21



14" MAPLE FN

S88° 02' 58" E

115.73'



24" OAK FN

14" HICKORY FN

IR (OLD) 1/2" RED BAR AT A 14" HICKORY

N: 561936.15

E: 1963592.66

S00° 27' 14" W

59.06'

541.74' (TOTAL)

747.00' (TOTAL)

747.00' (TOTAL)

225.61'

216.93'

283.80'

18" MAPLE FN

14" MAPLE FN

IR (NEW) SEXTON 2400

S05° 55' 01" W

125.77'



IR (NEW) SEXTON 2400

S08° 24' 24" W

108.43'



IR (NEW) SEXTON 2400

S02° 07' 09" W

76.02'



IR (NEW) SEXTON 2400

S00° 31' 13" W

125.89'



IR (OLD) 1/2" REBAR DALLA

N: 561442.88

E: 1963559.42

S00° 31' 13" W

29.81'



MAG NAIL (NEW)

N: 561413.07

E: 1963559.15

TRACT 4
218,501.12 SQ. FT.
OR 5.02 ACRES±

SOIL SITE "C"
12,938 SQ. FT.±

40' MTE EASEMENT

ROAD

58' O/S

IR (NEW) SEXTON 2400

L22

MAG NAIL (NEW)

C1

OHE

OHE

OHE

OHE

OHE

OHE

OHE

N46° 21' 39" E

S17° 20' 06" W

N17° 20' 06" E

S66° 55' 29" W

356.33'

225.61'

216.93'

283.80'

541.74' (TOTAL)

747.00' (TOTAL)

747.00' (TOTAL)

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'

125.89'

29.81'

59.06'

115.73'

125.77'

108.43'

76.02'