

4,840 = 3.48/Ac

13.312055
+ 1152617
13.427 Ac Calculated

Vol 8
Pg 14



1054.78'

527.38'

1054.76'

527.38'

1052.69'

970.32'

557.34'

533.63'

1(2A)
13.207 Ac

4.433 Ac

4.48 Ac

2(2B)
4.516 Ac

13.429 Ac

1054.77'

559.52'

572'

524.15'

10.0 Ac

43' ROW

2(1B)
10 Ac

9.5 Ac

853.52'

964.68'

412.98'

132002'

449.22'

190.08'

40.19'

141.4'

202.53'

1054.77'

4(2D)
10 Ac

1054.77'

5(2E) 11.456 Ac

347.89'

675.39'

468.4'

516.02'

111.49'

754.11'

1082.54'

1332.82'

1018.39'

396.69'

391.73'

1573.23'

971.72'

456.34'

428.64'

6(2F)
26.798 Ac

(5.444 Ac)

21.354 Ac

26.798 Ac
- 5.444 Ac
= 21.354 Ac

4(1D)
11 Ac

5(1E)
11 Ac

6(1F)
10.862 Ac

15.147 Ac

1(15A)
20 Ac

(5.201 Ac)

199.81
423.83
(4.851 Ac)

498.81'

871.58'

423.63'

BLOCK 2

BLOCK 1

Q ROAD

Cement Block Easement
703x30'

Cement Block

Cement Block

Cement p
Block

Iron
Rod