



LAINEY B GILBERT
DB 2409 PG 280
PB B657 PG 008

80

JENNIFER E HOPKINS ETAL
DB 2648 PG 174
PB A261 PG 006

85

DEAN & KARIN HICKS
DB 2719 PG 72
PB A672 PG 006

BRUCE MEGEE TST
DB 1960 PG 99
PB P-50 PG 533

P.I. = 96+28.60
 $\Delta = 32^\circ 40' 07''$ (RT)
 $D = 4^\circ 56' 21''$
 $T = 339.96'$
 $L = 661.40'$
 $E = 48.79'$
 $R = 1,160.00'$

PC=92+88.64