



TMS #160-00-03-003  
A. F. HANKS EST  
DB:NONB  
PB:051 PG:190

TMS #160-00-04-001  
DAVID & JUANITA KING  
DB:7871 PG:212  
PB:1620 PG:8A  
PB:051 PG:191

P.I. = 15+15.16  
 $\Delta = 35^\circ 42' 32''$  (LT)  
D = 12' 43' 57"  
T = 144.95'  
L = 280.46'  
E = 22.77'  
R = 450.00'  
DS = 35mph  
eMAX = Match Existing  
e = Match Existing

P.I. = 19+31.04  
 $\Delta = 20^\circ 46' 54''$  (RT)  
D = 9' 34' 21"  
T = 109.75'  
L = 217.10'  
E = 9.98'  
R = 598.54'  
DS = 35mph  
eMAX = RC (Low Volume Bridge)  
e = RC (RC on the Bridge)

TMS #160-00-04-015  
JOHN T BOBO  
DB:13681 PG:199  
PB:118 PG:267