

RIVER DR. TIES

8-12-75

T S. Patterson  
 ø B Christensen  
 ø J. Craker

G > H 343.18

$\Delta = 67^{\circ}14.9'$

H > I 306.47

$\text{Bearing } 23^{\circ}01'00'' \text{ NAD}$

$\angle F G J = 23^{\circ}01' \text{ Int. } 46^{\circ}02'$

$\sqrt{.89^{\circ}11'}$

G > J 239.53

P.I. RIVER DR. TRAVE

39+62.30

$\sqrt{.91^{\circ}32'}$

J > K 3621.88

$\Delta = 38^{\circ}08' \text{ Int.}$

$\angle G J K = 44^{\circ}28.0' \text{ Int. } 88^{\circ}56.1'$

$\text{Bearing } 44^{\circ}28'03'' \text{ NAD}$

36+93.66

P.I. 115

