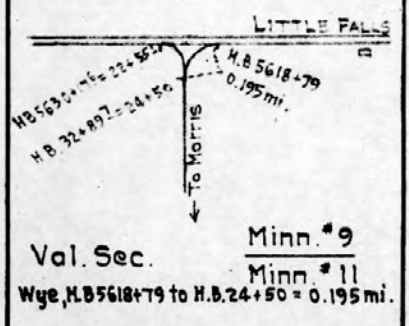


N.P.RY.			
ST. PAUL DIVISION		DISTANCE SCHEDULE	
LITTLE FALLS AND DAKOTA BRANCH			
		Distance between	Distance from Little Falls
LITTLE FALLS	Main Line Conn. H.B.(5630+17 ⁶ = 22+55 ¹)	0.000
	Wye Conn. and Line betw. Val. Sec. #9 and #11 H.B.(32+89 ⁷ = 24+50)	0.196
	Yard Limit Sign - Little Falls (143+24)	2.445
FLENSBURG	Center of Depot (442+04)	<u>8.104</u>
	To SWANVILLE	7.037	
SWANVILLE	Center of Depot (813+57 ³)	<u>15.141</u>
	To BURTRUM	4.586	
	Line betw. Morrison and Todd Counties ... (829+38 ⁶)	15.440
BURTRUM	Center of Depot (1055+73 ²)	<u>19.727</u>
	To GREY EAGLE	4.419	
GREY EAGLE	Center of Depot (1289+06 ⁵)	<u>24.146</u>
	To WARD SPRINGS	3.532	
WARD SPRINGS	Center of Shelter Shed (1475+54 ⁶)	<u>27.678</u>
	To SAUK CENTRE	8.332	
	Line betw. Todd and Stearns County (1632+86 ²)	30.657
SAUK CENTRE	Center of Depot (1915+48)	<u>36.010</u>
	To WESPORT	10.834	
	G.N. Ry. Conn. H.B.(1946+83)	36.604
	G.N. Ry. - Ctr. of grade crossing (1952+23)	36.706
	G.N. Ry. - Ctr. of grade crossing (1959+59)	36.845



N.P.RY.			
ST. PAUL DIVISION		DISTANCE SCHEDULE	
LITTLE FALLS AND DAKOTA BRANCH			
		<i>Distance between</i>	<i>Distance from Little Falls</i>
	Line betw. Stearns and Pope Counties (2415+47 ⁴)		45.480
WESTPORT	Center of Depot (2487+53) To VILLARD	4.936	<u>46.844</u>
VILLARD	Center of Depot (2748+17 ⁴) To GLENWOOD	6.866	<u>51.780</u>
	Becker County Sand & Gravel Co. Track (2877+37 ³)		54.228
GLENWOOD	M. St. P. & S. Ste. M. Ry. Conn. H.B.(3075+25 ⁵) M. St. P. & S. Ste. M. Ry. - Ctr. of grade crossing (3082+50 ³) Center of Depot (3110+67 ⁵) To STARBUCK	8.817	57.975 58.113 <u>58.646</u>
STARBUCK	Center of Depot (3576+21 ¹) To NEW PRAIRIE	6.199	<u>67.463</u>
NEW PRAIRIE	Center of Depot (3903+51 ³) To CYRUS	4.104	<u>73.662</u>
CYRUS	Center of Depot (4120+17 ⁵) To MORRIS	9.072	<u>77.766</u>
	Line betw. Pope and Stevens Counties (4173+65)		78.778
	Yard Limit Sign - Morris (4505+81)		85.069
	State Agricultural School Spur H.B.(4546+33)		85.837
MORRIS	G.N.Ry. Conn. H.B.(4571+15 = 0+00) Center of Depot (28+03) End of Branch (28+37)		86.307 <u>86.838</u> 86.844