Table I

MINNESOTA DEPARTMENT OF TRANSPORTATION

Basic Clearances for the Installation of Electric Supply and Communications Lines*

		Open Supply Wire Lines and Service Drops									
Nature of ground or rails	Guys, Messengers, Communication Cables	Voltages are between conductors									
underneath wires		0 to 750 Volts	750 to 15000 Volts	15000 to 50000 Volts	69000 Volts	115000 Volts	169000 Volts	230000 Volts	345000 Volts		
	Where wires cross over										
Track rails of railroads handling freight cars, men permitted on top	27 ft.	27 ft.	28 ft.	30 ft.							
Public streets, alleys, or roads	22 ft.	22 ft.	22 ft.	22 ft.	23 ft.	25 ft.	26 ft.	30 ft.	34 ft.		
Public Streets, alleys, or roads in Twin City Metro-District being over height house-moving routes	24 ft.	24 ft.	24 ft.	24 ft.	24 ft.	25 ft.	26 ft.	30 ft.	34 ft.		
Driveways to resident garages	12 ft.	12 ft.	20 ft.	22 ft.	23 ft.	25 ft.	26 ft.	30 ft.	34 ft.		
Spaces or ways accessible to pedestrians only	15 ft.	15 ft.	15 ft.	17 ft.							
Where wires run along and within the limits of public highways or other public right-of-way for traffic											
Streets or alleys in urban districts	18 ft.	18 ft.	20 ft.	22 ft.	23 ft.	25 ft.	26 ft.	30 ft.	34 ft.		
Roads in rural districts	14 ft.	18 ft.	18 ft.	20 ft.	23 ft.	25 ft.	26 ft.	30 ft.	34 ft.		

Note: Grade B Construction is required at crossings over highways.

The conductor height shall be such that the basic clearances shall be obtained with the sag determined at 120 degrees F.

In areas, which are prone to sleet condition, the sag shall be determined under "heavy" sleet loading (1/2 inch ice at 0 degrees F). The condition providing the greater sag shall be used in determining the height of the supporting structures.

^{*}These clearances modify those published in the National Electrical Safety Code.

Table II

UTILITY FACILITIES ON MINNESOTA HIGHWAY RIGHT OF WAY

MINIMUM DEPTHS

Crossings

	Under Pavement Surface	Under Original Ditch Grade
All Underground, except Power (Cased and Uncased)	5'	3'
Power (Cased and Uncased)	5'	3.5'

Longitudinal Installations

	Under Pavement Surface or Within 5' of Roadway	5' or More Away from Roadway
Power Lines (Cased and Uncased)	5'	3.5'
Low-Voltage Power Lines for street lighting (Cased and Uncased)	5'	2'
Communications Lines (Cased and Uncased)	5'	3'
All Pipelines (Except Gas) (Cased and Uncased)	5'	3'
Gas Pipelines (Cased and Uncased)	5'	3'
Sanitary and Storm Sewers (Cased and Uncased)	5'	3'