This Document can be made available in alternative formats upon request

1.4

1.5

1.14

1.15

1.16

State of Minnesota

Printed 57 Page No.

HOUSE OF REPRESENTATIVES

NINETY-FOURTH SESSION

H. F. No. 47

02/10/2025 Authored by Schultz, Kresha, Wolgamott, Davis, Murphy and others The bill was read for the first time and referred to the Committee on Commerce Finance and Policy 02/13/2025 By motion, recalled and re-referred to the Committee on Workforce, Labor, and Economic Development Finance and Policy 02/24/2025 Adoption of Report: Re-referred to the Committee on Agriculture Finance and Policy 03/10/2025 Adoption of Report: Placed on the General Register as Amended Read for the Second Time 04/30/2025 Referred to the Chief Clerk for Comparison with S. F. No. 908 05/01/2025 Postponed Indefinitely

A bill for an act 1.1 relating to construction codes; modifying provisions governing the certification 1 2 of underground telecommunications installers; amending Minnesota Statutes 2024, 1.3

section 326B.198, subdivisions 2, 3.

Section 1. Minnesota Statutes 2024, section 326B.198, subdivision 2, is amended to read: 1.6

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:

- Subd. 2. Installation requirements. (a) The installation of underground 17 telecommunications infrastructure that is located within ten feet of existing underground 1.8 utilities or that crosses the existing underground utilities must be performed by 1.9 safety-qualified underground telecommunications installers as follows: 1.10
- (1) the location of existing utilities by hand- or hydro-excavation or other accepted 1.11 methods must be performed by a safety-qualified underground telecommunications installer; 1.12 and 1.13
 - (2) where telecommunications infrastructure is installed by means of directional drilling, the monitoring of the location and depth of the drill head must be performed by a safety-qualified underground telecommunications installer; and.
- (3) no fewer than two safety-qualified underground telecommunications installers must 1.17 be present at all times at any location where telecommunications infrastructure is being 1.18 installed by means of directional drilling. 1.19
- (b) Beginning July 1, 2025, all installations of underground telecommunications 1.20 infrastructure subject to this subdivision within the seven-county metropolitan area must 1.21

Section 1. 1

2.1	be performed by safety-qualified underground telecommunications installers that meet the
2.2	requirements of this subdivision.
2.3	(e) (b) Beginning January 1, 2026, all installations of underground telecommunications
2.4	infrastructure subject to this subdivision within this state must be performed by
2.5	safety-qualified underground telecommunications installers that meet the requirements of
2.6	this subdivision.
2.7	EFFECTIVE DATE. This section is effective the day following final enactment.
2.8	Sec. 2. Minnesota Statutes 2024, section 326B.198, subdivision 3, is amended to read:
2.9	Subd. 3. Certification Standards. (a) The commissioner of labor and industry, in
2.10	consultation with the Office of Broadband, shall approve standards for a safety-qualified
2.11	underground telecommunications installer certification program that requires a person to:
2.12	(1) complete a 40-hour ten-hour initial course that includes classroom and hands-on
2.13	instruction covering proper work procedures for safe installation of underground utilities,
2.14	including:
2.15	(i) regulations applicable to excavation near existing utilities;
2.16	(ii) identification, location, and verification of utility lines using hand- or
2.17	hydro-excavation or other accepted methods;
2.18	(iii) response to line strike incidents;
2.19	(iv) traffic control procedures;
2.20	(v) use of a tracking device to safely guide directional drill equipment along a drill path;
2.21	and
2.22	(vi) avoidance and mitigation of safety hazards posed by underground utility installation
2.23	projects;
2.24	(2) demonstrate knowledge of the course material by successfully completing an
2.25	examination approved by the commissioner; and
2.26	(3) complete a four-hour refresher course within three years of completing the original
2.27	course and every three years thereafter in order to maintain certification.
2.28	(b) The commissioner must develop an approval process for training providers under
2.29	this subdivision and may suspend or revoke the approval of any training provider that fails
2.30	to demonstrate consistent delivery of approved curriculum or success in preparing participants
2.31	to complete the examination.

Sec. 2. 2

3.1

SS

Sec. 2. 3