

**761—115.18(306A) Longitudinal installations on nonfreeway primary highways.**

**115.18(1)** *Location.* Longitudinal utility facility installations should be located on uniform alignment as near as practical to the right-of-way line so as to provide a safe environment for traffic operations and to preserve space for future highway improvements and other utility installations.

**115.18(2)** *Underground installations.*

*a.* No carrier of flammable, corrosive, expansive or unstable material shall be placed longitudinally within the right-of-way of a nonfreeway primary highway. Exceptions:

(1) A natural gas line with an operating pressure that is no greater than 150 pounds per square inch is permissible.

(2) The department may permit the placement of a natural gas line with an operating pressure that is greater than 150 pounds per square inch only if a suitable alternate location cannot be found.

*b.* On rural-type roadways, utility facilities shall be located in an area beyond the highway foreslope, right-of-way width permitting, except at locations where this is not acceptable, such as deep ravines or ditches.

*c.* On urban-type roadways, utility facilities should be located as near to the right-of-way line as practical and preferably not within the traveled way. A utility access placed within the right-of-way shall not protrude above the surrounding surface.

*d.* In general, utility facilities are not allowed in the median. However, in special cases the district representative may approve such an installation.