

13 political subdivision as of the end of the previous month is to the
 14 best of their knowledge correct. The certification shall be completed
 15 in triplicate, and one copy filed by the executive officer in his office,
 16 one copy transmitted to the treasurer when the bank statements and
 17 redeemed or canceled checks are returned to him, and one copy for-
 18 warded to the state auditor to be filed by him. The copies shall be
 19 retained on file in the respective offices for a period of five years.

Approved May 10, 1970.

CHAPTER 1219

HIGHWAYS CROSSING DRAINAGE DISTRICTS

H. F. 1122

AN ACT relating to construction of public highways and certain other installations across the right-of-way of a drainage or levee district.

Be It Enacted by the General Assembly of the State of Iowa:

1 SECTION 1. Chapter two hundred sixty (260), section twenty-one
 2 (21), Acts of the Sixty-third General Assembly, First Session, is
 3 hereby amended as follows:

4 1. By inserting in line eleven (11) after the word "district" the
 5 words "shall require such person to agree to comply with subsection
 6 three (3) of this section and".

7 2. By inserting in line twelve (12) before the word "conditions"
 8 the word "additional".

9 3. By adding thereto the following new subsection:

10 "3. When the construction of a public highway, or any installation
 11 for which an easement has been obtained under subsection one (1) of
 12 this section, on, over, across, or beneath the right-of-way of any drain-
 13 age or levee district disturbs or requires replacement of any portion
 14 of a tile drain less than twenty inches in diameter, and a portion of
 15 such drain will remain wholly or partially exposed after the construc-
 16 tion project has been completed, the portion which is to remain ex-
 17 posed and not less than three feet of such drain immediately on either
 18 side of the portion which is to remain exposed, shall be replaced either
 19 with steel pipe of not less than sixteen gauge or polyvinyl chloride
 20 pipe conforming to current industry standards regarding diameter
 21 and wall thickness."

Approved March 26, 1970.