

ORDINANCE No. 09-13-99

An ordinance establishing minimum elevations for gravity connections and supplementing the connection requirements of Ordinance 7-13-87B.

WHEREAS, The Clay Township Regional Waste District previously established connection requirements in Ordinance 7-13-87B; and

WHEREAS, there have been numerous problems associated with basement plumbing elevations; and

WHEREAS, the District desires to eliminate, to the extent possible, problems associated with basement plumbing elevations.

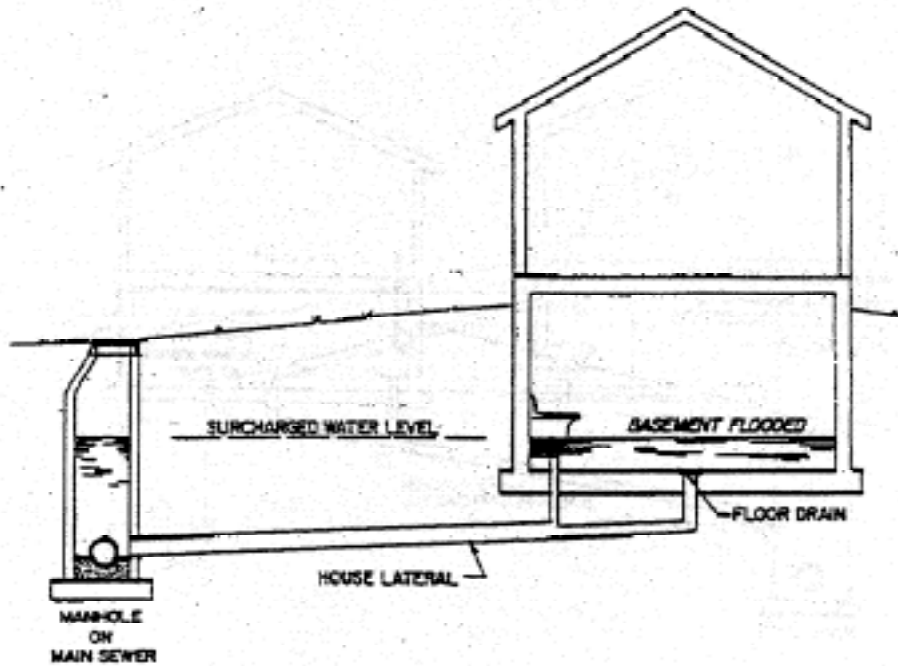
NOW THEREFORE, BE IT ORDAINED BY THE Board of Trustees of Clay Township Regional Waste District (Herein referred to as the "District"):

Minimum Elevations  
For Gravity Connections

- 1.1 Effective immediately upon passage and adoption of this ordinance every building or house to be connected to the sewer system shall have its lowest connection elevation for gravity sanitary services one (1) foot or more above the top of the manhole casting elevation of either the first upstream or downstream manhole of the sewer to which the connection is to be made. In cases where the first upstream manhole is at a higher elevation due solely to the natural topography of the area, an alternate manhole may be selected in the sole discretion of the District for the purposes of determining the measurement. No connection permit shall be issued for a building or home where the lowest connection elevation does not comply with the standard above.
- 1.2 Attached hereto and incorporated herein are three (3) drawings illustrating the requirements of the ordinance
- 1.3 This ordinance supplements and is in addition to the various connection requirements, procedures and related matters contained in Ordinance 7-13-87B.

Passed and adopted by the Board of Trustees of the Clay Township Regional Waste District on this 11<sup>th</sup> day of October 1999.

Robert M. Book  
Meredith L. Carter  
Diana Cremeans  
David DeVilbiss  
Max Moore  
John Schneider  
Jack L. Edwards  
Max Turley



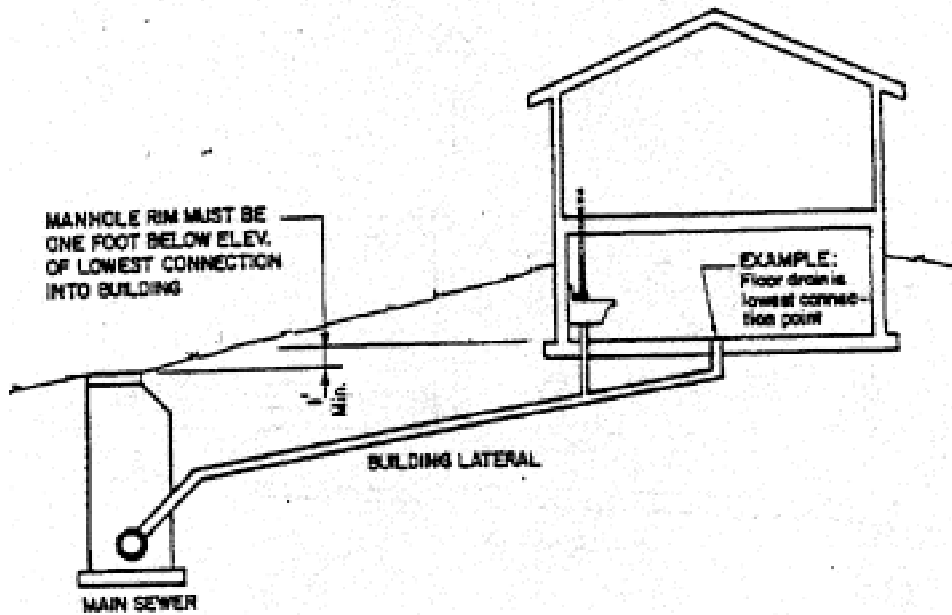
Sanitary sewer house connection constructed in this situation will NOT BE ACCEPTED.

CTRWD  
Standard Lateral  
Installation Requirements

FIGURE 1 OF 3

Prepared By

SAMUEL L. MOORE & ASSOCIATES, INC.  
CONSULTING ENGINEERS



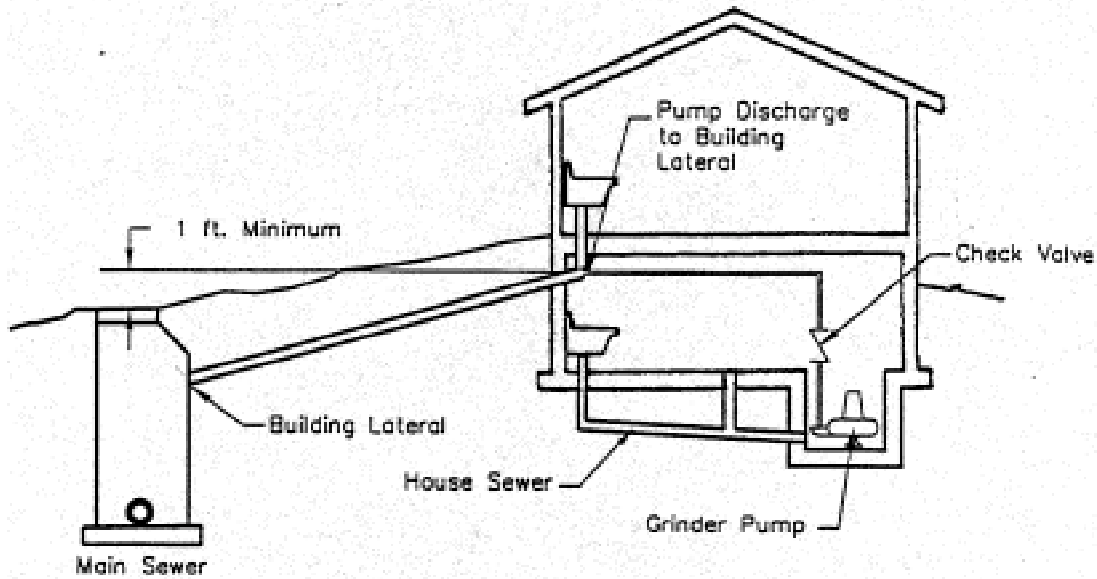
ACCEPTED DESIGN of sanitary sewer house connection. ( See the rejected design—Figure 1 of 3

CTRWD  
Standard Lateral  
Installation Requirements

FIGURE 2 OF 3

Prepared by

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ACCEPTED DESIGN of sanitary sewer house connection. ( See the rejected design—Figure 1 of 3

CTRWD  
Standard Lateral  
Installation Requirements

FIGURE 3 OF 3

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