



Building Inspection Department Cold Weather Concrete Pour Policy

Concrete may be poured when the air temperature is 35 degree and rising. If concrete is poured outside of this parameter or if it is poured when the air temperature is 40 degree and falling the Contractor must provide the following based on where the concrete is placed:

Foundation: Written verification from a Registered Engineer (stamped and sealed) stating that the foundation complies with ACI 306R-10.

Flatwork:

1. Remove the flatwork, have it re-inspected and re-pour.

OR

2. A core sample must be taken 28 days after the pour, this must pass a 4,000 psi break test. The lab will provide written verification that the concrete has passed. The core must be re-filled.

{COMPANY LETTERHEAD}

Chief Building Official
City of McKinney
P.O. Box 517
McKinney, TX 75070

RE: Cold Weather Concrete Certification:
 [Project Name]
 [Location]
 [Permit Number]

Dear Chief Building Official:

This letter is to verify the work associated with the construction of the above referenced foundation project was completed per the design prepared under my supervision. A representative of this firm made onsite visits on the following dates to review the construction of the above referenced foundation and I confirm that it complies with the ACI 306R -10 (Guide to code weather concreting):

[Date] [Describe observations]

Please contact me at *[phone number]* or *[email address]* if you have any questions or need additional information.

Sincerely,

[Engineer of Record], P.E.
[Firm Name]
Texas Registered Engineering Firm #F-*[0000]*

{P.E. SEAL}