



City of Lenexa - One and Two Family
Special Inspection Certification Report
CONCRETE - FOOTINGS & STRUCTURAL SLABS

Project Address Permit Number
Owner/Builder Inspection Date
Inspector Phone #
Company Performing Inspection

The inspector shall indicate the type of inspection(s) being certified. Erosion control shall be in place and functionally in compliance with City of Lenexa requirements prior to inspection. The Footing Elevation Certification shall be checked and submitted to the City with this certification form.

Site Conditions (all must comply if applicable)

- City approved plot plan and building construction plans on site.
Erosion control is in place and functional (inspection shall not be performed if erosion control is not functionally in compliance with the City requirements).
Building setbacks per approved plot plan
Soils free from organic material and meets the required bearing capacity as determined by:
Bearing on undisturbed soil
Soils report
Fill per engineering report

Footing Elevation Certification - submit completed form with special inspection report

- City of Lenexa "Footing Elevation Certification" form completed by contractor has been reviewed for completeness

Footings

- Formed and reinforced per city approved plans.
Drilled piers/grade beam per approved plan
Perimeter footings
Footings at walkout
Thickened slab footings
Solid jumps formed
Trenches frost depth
Column pads - basement
Column pads - garage steel column
Column/pad at garage structural slab

Structural Slab

- Formed and Reinforced Per City Approved Drawings
Suspended floor slab (over usable space)
Garage overdig structural slab between basement and garage per approved plan.
Basement overdig structural slab at walkout per approved plan.
Basement Slab on grade

Comments:

This is to certify that I, or qualified individuals working under my direction, inspected and/or tested the above checked items in accordance with the applicable City approved building and site plans, codes and engineering details. The work is complete and to the best of my knowledge was found to be in substantial compliance with the City of Lenexa approved plans and specifications.

SEAL

Certifier Signature Date
(Certification and seal by licensed Kansas engineer or architect required)

For City use only Approved Denied By Date