

## City of Lenexa Special Inspection Program

April 1, 2019

## **City of Lenexa Special Inspection Program**

International Building Codes Chapter 17 provides procedures and criteria for testing materials and assemblies, and labeling materials and assemblies. Its key purpose is to establish where additional inspections/observations and testing must be provided, and the submittals and verifications that must be provided to the building official.

The registered design professional in responsible charge is required to prepare a statement of special inspections. Attached to this document is a "Statement of Intent" form that shall be utilized.

Prior to the start of the construction, the approved agencies shall provide written documentation to the building official demonstrating the competence and relevant experience or training of the special inspectors for the project. Experience or training shall be relevant to the type of special inspection or testing performed.

Special inspections are additional inspections to the standard inspections required by the building official. Construction or work which requires special inspection shall remain accessible and exposed for special inspection purposes.

Approved agencies shall keep records of special inspections and tests. Such reports shall be made available onsite to inspectors upon request. The approved agency shall submit reports of special inspections and tests to the building official and to the registered design professional in responsible charge. Reports shall indicate that work inspected or tested was or was not completed in conformance to approved construction documents. Discrepancies shall be brought to the immediate attention of the contractor for correction. If they are not corrected, the discrepancies shall be brought to the attention of the building official and to the registered design professional in responsible charge prior to the completion of that phase of the work. A final report documenting required special inspections and tests, and correction of any discrepancies noted in the inspections or tests, shall be submitted at a point in time agreed upon prior to the start of work by the owner or the owner's authorized agent to the building official.

When the work requiring special inspection has been completed the City's form titled "Final Report – Special Inspections" shall be submitted to the plans examiner of record. A copy of this form is attached. The report shall include a summary of discrepancies and corrections. When there are multiple buildings on a site, a separate form shall be submitted for each separate permit.

A temporary or final Certificate of Occupancy will not be granted until the Final Special Inspections report has been submitted and approved.

17101 W. 87<sup>th</sup> Street Parkway, Lenexa, KS 66219 (913) 477-7725 Fax (913) 477-7730 www.lenexa.com



## **Statement of Intent – Special Inspections**

Project	Name:							
Project Address:			Building Permit Number:					
Special	Inspection Company Name	:						
Special	Inspector of Record:							
			s required that special inspecti e owner. The following areas		utlined in Chapter 17 of the 2018 vill require special inspection:			
Site/So	ils/Foundations	Steel		Misc.				
	Inspection of soil conditions		Inspection of Steel		Masonry construction			
	Excavation and filling		Structural steel according to		Wind Resistance			
	Verification of soils		AISC 360		Wood construction/Structural wood			
	Engineered Retaining Walls		Inspection of welding		Smoke Control Testing			
	Inspection of cast in deep driver	n $\Box$	Cold-formed steel deck		Exterior insulation and finish			
	foundation		Open-web steel joists and joist		systems (EIFS)			
	Helical Pile Foundations		girders		Water resistive barrier coatings			
	Inspection of deep driven		Cold-formed steel trusses spanning 60 feet or greater		Sprayed Fire-resistant material			
Can ana	foundation		Material verification of high-		Mastic and Intumescent Fire			
Concrete			strength bolts, nuts and	_	Resistance Coating			
	Inspection of concrete strength, placement, curing, and		washers		Fire-Resistant penetrations and joints Fire stopping			
	reinforcing steel		Inspection of high strength	Special				
	Post-tension concrete	П	bolts		Construction with alternative			
	Testing of reinforced concrete	Ш	Inspection of steel frame joint details for compliance with approved construction documents		materials and systems			
	Prestressing concrete				Unusual design applications of materials  Materials and systems required to be installed in accordance with			
	Bolts installed in concrete							
	Drilled piers or piles							
					additional manufacturer's instructions			
Other:								
Signature:			Date:					
Name (t	ryped or printed):							
SEAL								
JLAL			Upload report via https://po	ermits ci	i.lenexa.ks.us/citizenaccess/			
	Email Report to: Permits@lenexa.com							
	Mail to: City of Lenexa							
			Building Inspection	n Divisio	n			
			17101 W 87 <sup>th</sup> Street Parkway					
			Lenexa, KS 66219					



## **Final Certification – Special Inspections**

Project	Name:								
Project	Address:	Building Permit Number:							
Special	Inspection Company Name:								
Special	Inspector of Record:								
During construction of the referenced project, it is required that special inspections as outlined in Chapter 17 of the 2018 International Building Code be provided for by the owner. The following areas of work will require special inspection:									
Site/Soi	ls/Foundations	Steel		Misc.					
	Inspection of soil conditions		Inspection of Steel		Masonry construction				
	Excavation and filling		Structural steel according to		Wind Resistance				
	Verification of soils		AISC 360		Wood construction/Structural wood				
	Engineered Retaining Walls		Inspection of welding		Smoke Control Testing				
	Inspection of cast in deep driven foundation		Cold-formed steel deck Open-web steel joists and joist		Exterior insulation and finish systems (EIFS)				
	Helical Pile Foundations		girders		Water resistive barrier coatings				
	Inspection of deep driven		Cold-formed steel trusses		Sprayed fire-resistant material				
Concret	foundation		spanning 60 feet or greater  Material verification of high-		Mastic and Intumescent Fire Resistance Coating				
Concret	Inspection of concrete strength, placement, curing, and reinforcing steel		strength bolts, nuts and washers Inspection of high strength bolts		Fire-Resistant penetrations and joints				
				Special	Fire stopping				
	Post-tension concrete		Inspection of steel frame joint		Construction with alternative materials				
	Testing of reinforced concrete		details for compliance with		and systems				
	Prestressing concrete		approved construction		Unusual design applications of				
	Bolts installed in concrete		documents		materials				
	Drilled piers or piles				Materials and systems required to be installed in accordance with additional				
	Inspection of cast in place deep foundation				manufacturer's instructions				
Other:									
Signatur	re:			Date:					
Name (t	yped or printed):								
SEAL									
			Upload report via <a href="https://pc">https://pc</a> Email Report to: <a href="mailto:Permits@">Permits@</a> Mail to: City of Lenexa  Building Inspection  17101 W 87 <sup>th</sup> Street  Lenexa, KS 66219	lenexa.c n Divisio	on .				