

VAN DEURZEN AND ASSOCIATES, P.A.

CONSULTING STRUCTURAL ENGINEERS 11011 KING STREET, SUITE 130 **COMMERCE TERRACE BUILDING D OVERLAND PARK, KANSAS 66210** (913) 451 - 6305 FAX (913) 451 - 1021

Address or Project Name	City	Inspector		Date	Tir	me
3010 NW Thoreau Pl	Lee's Summit	Bob Rowe	ob Rowe		1	10:30
Permit #		Contractor	, and the second			
PRRES 2021 0619 Inspection Type	Concrete Design of KC JFE					
Slab - Basement & Garage		Concrete Design of KC				
Areas Inspected		Current Temp 24 hr High 24 hr Low				
		75				
City Conditions (all months are white			1 au Causas 1	\		
Site Conditions (all must comply if a	· · ·	Slab (Basemen	_	_		D=
City approved plot plan and buil	_	Formed & Reinforced Per City Approved Dwgs				
plans on site.	Suspended floor slab (over usable space)					
Erosion control is in place and fu	_	Garage structural slab per approved plan				
shall not be performed if erosio	_	Basement structural slab per approved plan. 6 mil vapor barrier installed – not required for garage				
functionally in compliance with requirements).	slab					
Building setbacks per approved	Isolation rings or block-outs are provided over pier pads					
Soils – bearing capacity as deter		for columns				
Bearing on undisturbed so	il @ 1,500 psf	Rubber M	embrane inst	talled where	e requir	ed metal
Soils report (comment or a	ittach report)	Footings				
Fill per engineering report Reinforced per city approved plans.						
Free of organic material	Deck/pord	Deck/porch/balcony piers				
Cold weather protection	Footing –	Footing – width, depth and location				
Footing Elevation Certification	Solid jump	Solid jumps				
☐ "Footing Elevation Certification"	Frost dept	Frost depth (min. 36 inches)				
contractor has been reviewed for	Column p	Column pads – basement				
allowable tolerances.	Column p	Column pads – basement structural slab				
Drilled Piers (refer to footings for de	Column p	Column pads – garage steel column				
Pier foundation per approved p	Column/p	Column/pad at garage structural slab				
Quantity:	Undermin	Undermined fdn elements (recommendation in				
Size:		comment	s and/or atta	ched report	t)	
Depth:	Ufer Grou	Ufer Ground attachment rod provided				
Bearing:		Location:				
Comments:						
	aga slahs					
Approved basement and gard	age slabs.					
			annonnana			
This is to certify that I, or qualified individu	ials working under my directi	on,	MANAGE MANAGEMENT			
inspected and/or tested the above checke			The account of the state of the			
applicable City approved building and site details. The work is complete and to the book			Yere CHAD	AN SEE	,	
he in substantial compliance with the ann		E Ji			_	

Signed

7/8/2021 Date

