

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	Time
1431-33 SW Winthrop Ter Lee's Summit		Lee's Summit	Bob Rowe		4/19/2024	1:30
Permit #			Contractor		General/Owner	
PRRES 2024 1045			PTM Rock Creek Homes			
Inspection Type			Bill To			
Pier			Rock Creek Homes			
Areas Inspected			Current Temp	urrent Temp 24 hr High 24 hr Low		ow .
Site Condition	ns (all must comply	if applicable)	Slab (Basemen	t or Garage As	Marked)	
		ouilding construction	Formed & Reinforced Per City Approved Dwgs			
plans on		G	Suspended floor slab (over usable space)			
✓ Erosion c	ontrol is in place and	d functional (inspection	Garage structural slab per approved plan - front stoop			
shall not	be performed if eros	sion control is not	Basement structural slab per approved plan6 mil vapor barrier installed – not required for garage slab			
functiona	ally in compliance wi	th the City				
requirem	ients).					
☐ Building setbacks per approved plot plan			☐ Isolation rings or block-outs are provided over pier pads			
Soils – bearing capacity as determined by:			for columns			
Bearing on undisturbed soil @ 1,500 psf			Rubber Membrane installed where required			
Soil	Soils report (comment or attach report)		Footings			
Fill per engineering report Free of organic material			Reinforced per city approved plans.			
			Deck/porch/balcony piers			
Cold weather protection Type:			Footing – width, depth and location			
	tion Certification		Solid jumps			
"Footing Elevation Certification" form completed by			Frost depth (min. 36 inches)			
contractor has been reviewed for completeness and			Column pads – basement			
	e tolerances.		Column pads – basement structural slab			
	refer to footings for		Column pads – garage steel column			
Pier foundation per approved plan			Column/pad at garage structural slab			
Quantity:	56				ts (recommen	dation in
Size:	18"			s and/or attach		
Depth:	6-8'			nd attachment	t roa proviaea	
Bearing:	ng: sandstone		Location:			
Approve	ed 56 foundation p	iers				٦
7.66.000	a so roundation p					
This is to ce	rtify that L or qualified indiv	viduals working under my directi	on "s		Man.	
		cked items in accordance with th	allie	Millio OF MIS		
• • •	, ,,	ite plans, codes and engineering	S ~~	Appendix COO Vere		
The work is	complete and to the best o	f my knowledge was found to be	ein 📝 😘 💰		為巴圖	

substantial compliance with the approved plans and specifications.

Signed

4/19/2024 Date

