

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

Addr	ddress or Project Name City		Inspector		Date		Time		
233	2330 SE Ranson Rd Lee's Summit		Bob Rowe			4/6/2022	<u> </u>	10:30	
Permit #			Contr	Contractor		General/Owner			
PRRES 2022 0465			Aspen Foundations		ons	Signature Builders			
Inspection Type				Bill To					
Foundation Walls				Aspen Foundations					
Area	s Inspected		Curre	nt Temp	24 hr high		24 hr	Low	
			45						
Site	Conditions (all must com	ply if applicable)	Fou	ndation Wall	Height Verif	ication			
	City approved plot plan and building construction plans on site.			Top of wall within +4-inch of elevations shown on approved plot plan.					
	Erosion control is in place and functional			Walls Elements and Details					
Ш	(inspection shall not be performed if erosion			Minimum low opening (MLO) & floor elevations (MFE) are as specified on the approved plot plan					
	control is not functionally in compliance with the								
	City requirements).			Note: Separate MLO/MFE certification required by license					
	Building setbacks per approved plot plan			surveyor prior to further inspections					
	Cold weather protection on site			✓ MLO / MFE not applicable					
Forms and Reinforcement				Concrete wir	ndow wells in	stalled in a	ccord	dance with	
✓ Wall forms centered on footings				City approved plans (on MLO/MFE sites provide conc					
√	Wall thickness as specified on approved plans.			well integral w	vith foundation	n extending	to ftg)	
√	Reinforcement installed per approved plans								
✓	Hold downs placed and installed properly			☐ Walk-out/daylight limits are as specified on approved					
	Future garage slab to be:			plot plan					
	☐ Slab on grade			☐ Wall openings installed in accordance with City					
	✓ Structural slab on over dig -			approved plans					
	☐ Suspended slab		✓	☑ Top of wall and steps formed a minimum of 8" above					
\checkmark	Future basement slab to be:			proposed grading contours.					
	✓ Slab on grade			☐ Undermined fdn elements (recommendation in					
	Structural slab at over dig			comments and/or attached report)					
	☐ Structural slab		✓	✓ Max. 12" block down at garage doors.					
Retaining Walls			✓	✓ Ufer Ground attachment rod left exposed					
	Installation per approved	l plans		Location:	left side be	hind gara	ge,		
					right front	side			
	Comments:								
	Approved walls.								
	' '								
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	This is to certify that I, or qualified	d individuals working under my				10000000000000000000000000000000000000			
	althought and the annual second and decided	م: مصمع: امميام مام ميرم مام ماط		(III)	MA 5/(0) ~ ~	11100 - 4000			

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 approved plans and specifications.

Signed

Date 4/6/2022

