

## 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

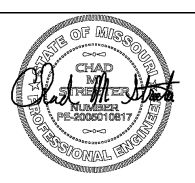
2630 SW Tracker Ln       Lee's Summit       Bob Rowe       8/31/2023       10:00         Permit #       Contractor       General/Owner       New Mark Homes         Imspection Type       Bill To       Slab - Basement & Garage       New Mark Homes         Areas Imspected       Current Temp       24 hr High       24 hr Low         Basement & Garage Slabs and Deck Piers       Slab (Basement or Garage As Marked)       Cliv approved plot plan and building construction plans on site.       Slab (Basement or Garage As Marked)         City approved plot plan and building construction plans on site.       Suspended floor slab (over usable space)       Garage structural slab per approved plan         Shall not be performed if erosion control is not functionally in compliance with the City requirements).       Slab       Garage structural slab per approved plan         Building setbacks per approved plot plan       Isolation rings or block-outs are provided over pier pads for columns       Fortings         Building setbacks per approved plot plan       Isolation rings or block-outs are provided over pier pads for columns       Footings         File per engineering report       Reinforced per city approved plans.       Footing S         Cold weather protection       Type:       Footing = width, depth and location         Footing Elevation Certification" form completed by       Column pads - basement       Solid jumps	Address or Project Name	City	Inspector		Date	·	Time
Permit #       Contractor       General/Owner         PRRES 2023 3281       Concrete Design of KC       New Mark Homes         Imspection Type       Buil To       Supercent & Garage       New Mark Homes         Slab - Basement & Garage       Current Temp       24 hr High       24 hr Jow         Basement & Garage Slabs and Deck Piers       Slab (Basement or Garage As Marked)       City approved plot plan and building construction plans on site.       Suspended floor slab (over usable space)       General/Owner         © City approved plot plan and building construction plans on site.       Formed & Reinforced Per City Approved Dwgs       Suspended floor slab (over usable space)       Garage structural slab per approved plan         Billiding setbacks per approved plot plan       General/Owner       Garage structural slab per approved plan         Building setbacks per approved plot plan       Slob lobek-outs are provided over pier pads for columns       Solis - bearing capacity as determined by:       Solis report (comment or attach report)       Reinforced per city approved plans.       Pootings         Free of organic material       Solis report (comment or attach report)       Reinforced per city approved plans.       Pooting Levation Certification       Solid jumps         "Footing Elevation Certification" form completed by contractor has been reviewed for completeness and allowable tolerances.       Column pads - basement structural slab         Drilled Piers (refer	2630 SW Tracker Ln	Lee's Summit	Bob Rowe		8/31/2023		10:00
Inspection Type       Bill To         Slab - Basement & Garage       New Mark Homes         Areas Inspected       Current Temp       24 hr High       24 hr Low         Basement & Garage Slabs and Deck Piers       Slab (Basement or Garage As Marked)       Image: Conditions (all must comply if applicable)       Slab (Basement or Garage As Marked)         Image: City approved plot plan and building construction plans on site.       Image: City approved plot plan and building construction plans on site.       Image: City approved plot plan and building construction plans on site.       Image: City approved plot plan and building construction plans on site.       Image: City approved plot plan and building construction plan compliance with the City requirements).       Image: City approved plan and building construction is not functionally in compliance with the City requirements).       Image: City approved plan and building construction is not functional (inspection shall not be performed if erosion control is not functionally in compliance with the City requirements).       Image: City approved plan and building construction is not functionally in compliance with the City is for columns       Image: City approved plan and building construction is not functional completed by: for columns       Image: City approved plan and building construction is not is report (comment or attach report)       Image: City approved plans.       Image: City approved plans.							
Slab - Basement & Garage       New Mark Homes         Areas inspected       Current Temp       24 hr High       24 hr Low         Basement & Garage Slabs and Deck Piers       Slab (Basement or Garage As Marked)       2         City approved plot plan and building construction plans on site.       Slab (Basement or Garage As Marked)       2         Erosion control is in place and functional (inspection shall not be performed if erosion control is not functionally in compliance with the City requirements).       Solis - basering capacity as determined by:       Garage structural slab per approved plan         Bailding setbacks per approved plot plan       Solis - bearing capacity as determined by:       Solis - bearing capacity as determined by:       Solo - not required for garage slab         Building setbacks per approved plot plan       Solis report (comment or attach report)       Rubber Membrane installed where required         Footings       Rubber Membrane installed where required         Footing Elevation Certification       Type:       Footing – width, depth and location         Footing Elevation Certification" form completed by       Frost depth (min. 36 inches)       Column pads – basement allowable tolerances.         Drilled Piers (refer to footings for deck piers)       Column pads – basement structural slab       Column pads – basement allowable colerances.         Drilled Piers (refer to footings for deck piers)       Column pads – basement structural slab       Column pads	PRRES 2023 3281		Concrete Design of KC		New Mark Homes		
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✓ Erosion control is in place and functional (inspection shall not be performed if erosion control is not functionally in compliance with the City requirements).       ✓ Garage structural slab per approved plan         Building setbacks per approved plot plan       ✓ 6 mil vapor barrier installed – not required for garage slab         Building setbacks per approved plot plan       ✓ Isolation rings or block-outs are provided over pier pads for columns         Bearing on undisturbed soil @ 1,500 psf       Rubber Membrane installed where required         Soils – bearing capacity as determined by:       ✓ Reinforced per city approved plans.         Fill per engineering report       Rubber Membrane installed where required         Footings       Footing – width, depth and location         Footing Elevation Certification       ✓ Soild jumps           "Footing Elevation Certification" form completed by contractor has been reviewed for completeness and allowable tolerances.       ✓ Column pads – basement structural slab         Drilled Piers (refer to footings for deck piers)       Column pads – garage steel column         Pier foundation per approved plan       Column/pad at garage structural slab         Quantity:       Undermined fdn elements (recommendation in comments and/or attached report)         Depth:       Ufer Ground attachment rod provided	City approved plot plan and building construction		Formed & Reinforced Per City Approved Dwgs				
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Size:       comments and/or attached report)         Depth:       Ufer Ground attachment rod provided	Pier foundation per approved plan		Column/pad at garage structural slab				
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Bearing: Location:	Depth:	Ufer Ground attachment rod provided					
	Bearing:		Location:				

Approved std and structural basement slab and structural garage slab. Approved two (2) deck pier 24" x 48".

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

M. Streeter 8/31/2023



Date