

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 | |
|--|--|---|-------------------|---------------|-----------|------------------|--------------|
| 1526 SW Blackstone Pl | Lee's Summit | Bob Rowe | | 6/21/2 | 021 | 12:3 | 30 |
| Permit # | | Contractor | | General/Owner | | 12.0 | ~ |
| PRRES 2021 0124 | | Concrete Desig | n of KC | Higdon | | | |
| Inspection Type | | Bill Topp | | | | | |
| Pier | | Concrete Desig | n of KC | | | | |
| Areas Inspected | | Current Temp | | | 24 hr Low | | |
| Deck Piers | | 70 | | | | | |
| Site Conditions (all must comply if a | oplicable) | Slab (Basement | or Garage A | s Marke | d) | | |
| City approved plot plan and build | 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 erosion | Basement structural slab per approved plan. | | | | | | |
| functionally in compliance with t | 6 mil vapor barrier installed – not required for garage | | | | | | |
| | ile City | slab | טמווופו ווואנס | illeu – Ill | Ji requi | red for garage | |
| requirements). Building setbacks per approved p | olot plan | | ngs or block- | outs are | nrovide | ed over nier nad | lc |
| Soils – bearing capacity as detern | Isolation rings or block-outs are provided over pier pads for columns | | | | | | |
| Bearing on undisturbed soil | | | , mbrane insta | allad wh | ore real | uired metal | |
| Soils report (comment or at | - · · - | • | ilibi alie iliste | alleu Wii | ere requ | uneu metai | |
| | .tacii report) | Footings | nor city onn | ام امریمط | | | |
| Fill per engineering report | | Reinforced per city approved plans. Deck/porch/balcony piers | | | | | |
| Free of organic material | Type: | | | | | | |
| • | _ | Footing – width, depth and location | | | | | |
| Footing Elevation Certification | | Solid jumps | | | | | |
| "Footing Elevation Certification" | | Frost depth (min. 36 inches) | | | | | |
| contractor has been reviewed fo | | Column pads – basement | | | | | |
| allowable tolerances. | | Column pads – basement structural slab | | | | | |
| Drilled Piers (refer to footings for de | _ | Column pads – garage steel column | | | | | |
| Pier foundation per approved pla | Column/pa | Column/pad at garage structural slab | | | | | |
| Quantity: | Undermine | Undermined fdn elements (recommendation in | | | | | |
| Size: | | comments | and/or attac | hed repo | ort) | | |
| Depth: | | Ufer Groun | d attachmer | t rod pr | ovided | | |
| Bearing: | | Location: | | | | | |
| Comments: | | | | | | | |
| | vo. | | | | | | |
| Approved - three (3) deck pie | rs. | | | | | | |
| This is to certify that I, or qualified individual inspected and/or tested the above checked applicable City approved building and site pedetails. The work is complete and to the beside in substantial compliance with the | items in accordance with the lans, codes and engineering st of my knowledge was foun | d to | MA STREE | DER | | <u>'</u> | |

Signed

Date 6/21/2021

ad M. Streeter