

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

| ress or Project Name City | | Inspec | tor | | Date | Time | |
|---|----------------------|-------------|---|----------------|------------------|--------------------|--|
| 301 NW Ambersham Dr | Lee's Summit | Bob | Bob Rowe | | 10/25/2021 | 10:05 | |
| Permit # | | Contra | Contractor | | General/Owner | | |
| PRRES 2021 3384 | | | Concrete Design of KC | | JFE | | |
| | | | Bill Topp | | | | |
| Slab - Basement & Garage | | | Concrete Design of KC | | | | |
| Areas Inspected | | Curren | t Temp | 24 hr High | 24 hr Lov | v | |
| All Slab and Deck Piers | | 45 | | | | | |
| Site Conditions (all must comply if | applicable) | Slab | (Basement | or Garage As | Marked) | | |
| City approved plot plan and bu | uilding construction | ✓ | Formed & F | Reinforced Pe | r City Approved | Dwgs | |
| plans on site. | | | Suspended floor slab (over usable space) | | | | |
| ☐ Erosion control is in place and functional (inspection ✓ | | | Garage structural slab per approved plan | | | | |
| shall not be performed if erosi | on control is not | | Basement s | tructural slat | per approved p | lan. | |
| functionally in compliance with | h the City | / | | | | | |
| requirements). 6 mil vapor barrier installed – not required for g | | | | | | ed for garage slab | |
| ☐ Building setbacks per approved plot plan ✓ | | | Isolation rings or block-outs are provided over pier pads | | | | |
| ☐ Soils – bearing capacity as dete | ermined by: | | for columns | 5 | | | |
| Bearing on undisturbed s | oil @ 1,500 psf | | Rubber Me | mbrane insta | lled where requi | red metal | |
| Soils report (comment or | attach report) | Foot | ings | | | | |
| Fill per engineering repor | rt | | _ | per city appr | oved plans. | | |
| Free of organic material | | | Deck/porch/balcony piers | | | | |
| Cold weather protection Type: | | | Footing – width, depth and location | | | | |
| Footing Elevation Certification | | | Solid jumps | | | | |
| "Footing Elevation Certification" form completed by | | | Frost depth (min. 36 inches) | | | | |
| contractor has been reviewed for completeness and | | | Column pads – basement | | | | |
| 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 | | | | |
| Size: | | | | ched report) | • | | |
| Depth: | | | | | t rod provided | | |
| Bearing: | | <u> </u> | Location: | | • | | |
| Comments: | | | | | | | |
| Approved basement and ga | raga clabs Approx | ad tu | 10 /2\ dod(| niors 24v 4 | 0 | 7 | |
| Approved basement and ga | irage siabs. Approv | ea - tw | o (2) deck | piers, 24x 4 | 8. | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | _ | |

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 10/25/2021

