

# Takla Engineering, PLLC

NC Firm License # P-1952

Consulting | Design | Efficiency

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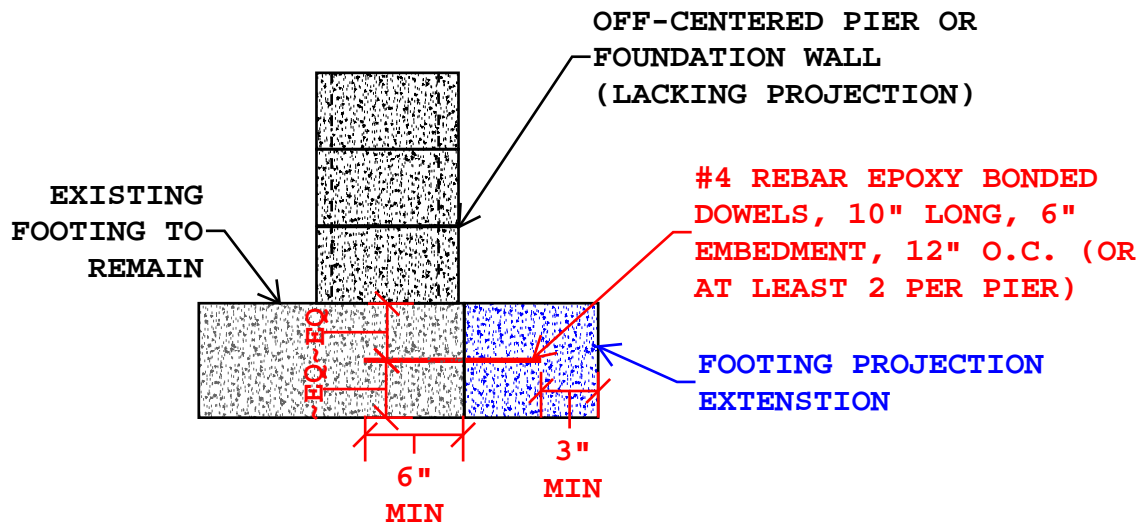
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**Project:** Prince Place Lot 68  
**Location:** Fuquay Varina, NC  
**Company:** Davidson Homes  
**Care Of:** Lee Aversano  
**Subject:** Pier Footing Projection Extension  
**Job Number:** 2-1102-22



As requested, Andy Takla, PE prepared this report on March 2nd, 2022 to provide formal documentation of our acceptance of the repairs made to extend two (2) pier footing projections. Specifically, the footings of the 3rd and 4th interior piers from the rear-left corner of the garage (2nd girder line from the right) were extended ~ 12" toward the left.

We were provide sufficient documentation showing rebar dowels were installed in general compliance with the repair detail shown below. Conditions are deemed suitable to receive concrete.



Limitations of Inspection: Services provided are in accordance with the standard of practice for structural engineering, the North Carolina Residential Code (2018 edition) and within the limits imposed by scope, schedule and budget. The determinations contained in this report are based on conditions observed at the time of the evaluation. No guarantees or warranties, expressed or implied, under this agreement or otherwise, shall be construed in connection with services provided. Sequencing, shoring, means and methods of construction are considered beyond the scope of this report. All information used to form decisions and recommendations provided to engineer are taken as truthful. Takla Engineering assumes no responsibility for untruthful statements provided by any party. Lastly, while every effort has been made to ensure accuracy in the preparation of this document, the maker cannot guarantee against human error nor evaluations of structural elements which are concealed from visual inspection.

