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Framing meets all City Code requirements and matches City approved plans or engineered design.

\*Note: Framing can only be covered after mechanical, electrical, and plumbing inspections have been passed.

## **Corrective Actions and Comments:**

UFER GROUND ROD IS LOCATED IN THE RIGHT SIDEWALL ABOUT 18' IN FRONT OF THE BACK RIGHT CORNER.

SUBGRADE WAS SOLID AND CAPABLE OF SUPPORTING IMPOSED LOADS.

I certify that I have inspected, tested, and checked the work performed, and I find the work to be compliant with all applicable City ordinances and approved building plans and site plans and that the all information in this form is both

accurate and true.

Signature: Saval P. Amaratt, P.K.

**Engineer/Architect Seal** 



## **Third Party Inspection Report**

Inspector	Date	Time						
David P. Ainsworth, P.E.	8-12-27	11:45 AM						
Company	Permit #	Permit Holder						
David P. Ainsworth, P.E.	2022-2877	JFE						
Inspection Type	Address WOODSIDE RIDGE LOT 172							
FOOMNG	2105 NW OBRIEN RD LEMO							
E-Mail Address dainsworth@chelepis.com								
Instructions: This form must be co	mpleted when performing a third pa	arty inspection for any building						
permit in Lee's Summit. Submit form within 48 hours after inspection to the Development Services								
Department. If a subsequent inspection is performed by the City, this form must be submitted prior to that inspection being scheduled.								
Check all boxes that apply to the site conditions and the inspection being performed.								
Site Conditions:								
Plans stamped by the City on site with the plot plan included. (Copied plans are not acceptable)								
Erosion controls in place and maintained								
*Note: If these requirements are not n	net no inspection shall be performed	d or accepted by the City.						
Foundations and Footings:								
Foundation type and MBOE is	Foundation type and MBOE is equal to or above the plot plan							
Concrete encased electrode (u	Concrete encased electrode (ufer) ground installed (Location must be noted in comments)							
Foundation/Footing meets all City Code requirements and matches City approved plans or engineered design.								
Foundation Walls:								
Elevation is sufficient to achiev	Elevation is sufficient to achieve 2% slope away from structure							
No openings below the MBOE	No openings below the MBOE							
Concrete encased electrode (u	Concrete encased electrode (ufer) ground exposed							
Foundation wall meets all City engineered design.	Foundation wall meets all City Code requirements and matches City approved plans or engineered design.							