

## **Third Party Inspection Report**

Inspector	The state of the s	N W 170
David P. Ainsworth, P.E.	Date REVISED 5-31-24	Time
	5-29-24	
Company	Permit #	3:00 PM
David P. Ainsworth, P.E.	2.24 55/5	Permit Holder
Inspection Type	2024-2360	BELLAH HARRE
FOOTING	2024-2360 Address WOODLAND OA 1812 NE LAGUE	45 LOTOE
E-Mail Address	1812 NE LASHE	PARK CIT IS THE
dainsworth@chelepis.com	3	NOUN CIRC LIMB
Instructions: This form must be compermit in Lee's Summit. Submit form with Department. If a submit form with the	pleted when performing a third par	rfy income di
permit in Lee's Summit. Submit form wi Department. If a subsequent inspection	thin 48 hours after inspection to the	a Daysland or any building
Department. If a subsequent inspection that inspection being scheduled.	is performed by the City, this form	must be submitted as:
Check all house it		submitted prior to
Check all boxes that apply to the site con	ditions and the inspection being pe	orforma - I
Site Conditions:	, seem sering pe	normed.
X Plans starrage		
Plans stamped by the City on site	with the plot plan included. (Copie	d plans are
Erosion controls in place and main	ntained	a pians are not acceptable)
*Note: If these requirements are not made		
*Note: If these requirements are not met	no inspection shall be performed o	r accepted by the City
and rootings:		, and city,
Foundation type and MBOE is equa	al to or above 1	
Concrete encased electrode (v.f.)	ar to or above the plot plan	
Concrete encased electrode (ufer)  Foundation/Footing meets all City	ground installed (Location must be	noted in comments)
Foundation/Footing meets all City engineered design.	Code requirements and matches Cit	ty approved al-
		y approved plans or
Foundation Walls:		
Elevation is sufficient to achieve 2%	slope away from structure	
No openings below the MBOE	, and acture	
Concrete encased electrode (ufer) g		
Foundation well	round exposed	
Foundation wall meets all City Code engineered design.	requirements and matches City app	proved plans or



Fra	ming:	

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 ON RIGHT END OF HOUSE ABOUT 4' BEHIND THE RIGHT FRONT CORNER. THERE ARE 3 DECK PIERS 24" IN DIA X 4'DEEP

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

Signature: San Il Amauril

Engineer/Architect Seal