

CAROL CHADWICK, P.E.

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February 11, 2024

Mr. Clifton Kari
386.466.7676
cliftonlouis@gmail.com

re: ENGINEER'S REPORT- ACCESSORY STRUCTURE SLAB AT 3311 SW MAULDIN AVE., LAKE CITY, FL

The slab was constructed by Clark Concrete Services, LLC on November 20, 2023. The slab for the accessory structure slab was constructed using 3000 psi fiber mesh concrete. Refer to the attached invoice for the concrete. Per an interview with Mr. Chris Clark, the perimeter of the slab was constructed using a 12" x 8" monolithic footing with (1) #4 continuous.

In my professional opinion, the slab construction meets the requirements for an accessory agricultural building per the 2023 Florida Building Code, 8th Edition. Please contact me at 307.680.1772 if you have any questions.

Respectfully,

Digitally signed by
Carol Chadwick
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o=Florida,
dnQualifier=A0141
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cn=Carol Chadwick
Date: 2024.02.11
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Carol Chadwick, P.E.

CLARK CONCRETE SERVICES LLC 16436 109TH ROAD MCALPIN FL 32062				Invoice Date	1
				Invoice Number	1
				Job Id	1
				PO # / Lot #	1
				Credit Terms	1
#	Date	Ticket	Qty	Description	
11/20/23	145454	5.75	CY	3000 PSI Blend	
11/20/23	145454	5.75	EA	Residential Fiber	
11/20/23	145454	5.75	EA	HE 1%	
11/20/23	145454	1.00	EA	Environmental Fee Per Load	
11/20/23	145454	1.00	EA	Fuel Surcharge Per Load	
11/20/23	145455	5.50	CY	3000 PSI Blend	
11/20/23	145455	5.50	EA	Residential Fiber	
11/20/23	145455	5.50	EA	HE 1%	
11/20/23	145455	1.00	EA	Environmental Fee Per Load	
11/20/23	145455	1.00	EA	Fuel Surcharge Per Load	
11/20/23	145460	1.00	CY	3000 PSI Blend	
11/20/23	145460	1.00	EA	Residential Fiber	
11/20/23	145460	1.00	EA	HE 1%	
11/20/23	145460	1.00	EA	Environmental Fee Per Load	
11/20/23	145460	1.00	EA	Fuel Surcharge Per Load	
11/20/23	145460	1.00	EA	Delivery Charge \$50.00	

This item has been digitally signed and sealed by Carol Chadwick, P.E. on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies. This report is limited to field observations. The observations were cursory; no subsurface investigation was completed. Recommendations are based on these observations. Other conditions not visible at the surface may be present. I am unable to certify or guarantee no future deterioration, settlement or movement of the structure.
CC Job FL24062