

HACN HOUSING REHAB SITE DIRECTIONS

Name: Mildren Wooten Telephone: (918)231-0259

Address:

427480 E 1080 Rd

Checotah, OK 74426

County: McIntosh

Year Built: 1964

GPS Coordinates: ____ Drive Time: 1 hr 10 minutes



Directions: From Cherokee Nation, . Take Hwy 62 west to Hwy 351 [turnpike] Take 351 south to 1-40 Take 1-40 west 16 mile to Texanna Exit Take Texanna rd south 5/10 mile to 1st road left Go east 1 mile, road will curve south Take immediate left [1080 rd] go 2 mile Driveway on right

David Tackett 919-822-2985
Cost Estimator/Inspector

Kileb Kinglisher

Date

4-26-24

WorkWrite-Up and Bid Document/By Trade

Mildred Wooten Contractor Name: 427480 E 1080 rd Checotah, OK 7-4426			
	is document must	This document must be signed to be a valid bid	d.
PROJECT TYPE: Emergency Repairs	pairs	Bid Due Date:	
Trade Work Description / Comments	Gen. Spec.	Qty Unit	Item Bid
Roofing			
1 Area: ROOF	Div.#7.A.	1900 SF	
Roof/Metal/R-Panel/26 gauge/36". Install new R-Panel metal roof as per manufacturer's recommendations.	ufacturer's		
Includes all trim, flashing, jacks, proper venting			
2 Area: ROOF	Div.#7.C	19 Sq	
Roofing/Strip/Asphalt-Fiberglass. Remove all layers, and haul roofing debris to a Legal Waste Dump for disposal.	to a Legal		
3 Area: ROOF	Div.#7.A	96 SF	
Sheathing/7/16" OSB/Replace. Replace existing sheathing/Use 7/16" OSB Where needed.	here		

Total:	nd Le	ufacturers' recommend General Specifications	All construction shall be in accordance with local codes, manufacturers' recommended installation procedures, good quality workmanship practices, General Specifications and Lead Based Paint requirements when applicable. Conflicts between requirements with be reached to the conflict between the conflict	All constr
Thit In	Otv Unit	Gen. Spec.	Work Description / Comments	Trade

Print Date: Tuesday, April 30, 2024

427480 E 1080 rd Checotah, OK 7-4426

Item Bid

compliance with the more stringent requirement. based raint requirements when applicable. Conflicts between requirements will be resolved by

