## WorkWrite-Up and Bid Document/By Trade

Rd Muldrow, OK	7-4948	Contractor Name: Contractor Signature:			
(4/9) 883-6296			This document must	This document must be signed to be a valid bid	bid.
	PROJE	PROJECT TYPE: Rehabilitation	on	Bid Due Date:	
Trade Work Description / Comments	tion / Con	nments	Gen. Spec.	Qty Unit	Item Bid
Carpentry				1	
Dira Extinguisher/Install Install now fire extinguisher	evtinguist				
nstall new fire extinguisher	(				
Electrical					
2 Area: INTERIOR			Div.# 13.D. 11	5 Ea	
Smoke Detector/Battery Operated/Install new smoke detector, battery operated (10 year ithium battery). All bedrooms and hallways adjacent to bedrooms. Use Firex #4015 or written approved equal.	ll new sm	oke detector, battery ope ent to bedrooms. Use Fi	erated (10 year rex #4015 or		[
Install new smoke alarms					
HVAC					

Trade	Work Description / Comments	Gen. Spec.	Qty Unit	Item Bid
HVAC				
3 Area: INTERIOR		Div.# 12	1 Ea	
HVAC Equipment/Central/Control	HVAC Equipment/Central/Cooling & Gas Heating/3 TON/14 SEER/New. Install new HVAC cooling equipment (14 SEER). INSIDE AND OUTSIDE EQUIPMENT/INCLUDING AIR HANDLER, COPPER LINES, CONDENSOR COILS, EVAP. COILS. Thermostat AND COMPRESSOR.	stall new //INCLUDING nermostat		
Install new 3ton unit				
Plumbing				
4 Area: INTERIOR		Div.# 11.A	1 Ea	
Water Heater/Gas/40 Gallor gal. gas water heater. Work TPR, all combustion air and	Water Heater/Gas/40 Gallon/Replace. Replace existing gas water heater with new 40 gal. gas water heater. Work shall include elevating to 18" (if in garage), replacement of TPR, all combustion air and gas & electrical hook-ups for code legal installation.	vith new 40 lacement of ation.		
Site Work				
5 Area: INTERIOR		Div.#	1 SF	
Cleanup/Final. Final cleanup of entire Project.	of entire Project.			
Remove all trash and debris				
All construction shall be i installation procedures, g Based Paint requirements compliance with the more	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 will be resolved by compliance with the more stringent requirement. Contractor awarded the job will be responsible	rs' recommended I Specifications and Lead- ements will be resolved by the iob will be responsibl	Total: ead- ed by	
Workers. Asbestos report attached Asbestos Sampli	tor conducting safe work practices that comply with OSHA Construction Standards for Asbestos Workers. Asbestos report, where required, will be attached if areas tested are 1% or greater. See attached Asbestos Sampling Report for location and testing of Planned Work Activities.	ion Standards for Asb sted are 1% or greate ad Work Activities.	r. See	