

Estimate 10593 - Electrical

This work is incomplete below is a list of expenses to date

Visa	12/9/2024	Amazon	Purchase 4 smoke alarms	42.64	
Visa	12/26/2024	Amazon	Purchase 1 ceiling fan for MBR	266.86	
Visa	7/29/2025	Wayfair	Purchase 2 ceiling fans for LR	248.40	
Visa	8/1/2025	Amazon	Purchase ceiling fan down rods for LR	21.44	
Total spent as of 8/16/25				579.34	

W & M CONSTRUCTION

Roofing & Remodeling Specialists

Brandi Miller Cell: 817-933-2511

Office: 817-202-9256

Job Estimate

Number: 10593
Date: 11/4/2024

Customer: Gary & Tammie Huggins

Address: 232 Remuda Drive

City, ST, Zip: Fort Worth, TX 76108

Phone: 817-682-1153 or 817-805-0644

Email: Tammie@BoatSeatsPlus.com

Description	Amount
Electrical: Install new 200 amp breaker panel, repair all outlets, switches and lights so house is up to code and will pass inspection, install four 68" ceiling fans per existing match. Replace 2 can lights in master bedroom and 6 can lights in living room.	10,139.16

Sub Total 10139.16

Taxes

Other

Grand Total 10,139.16

This project estimate is based on information and requirements provided by the client and is not guaranteed. Actual cost and terms may change once all project elements are discussed, negotiated and finalized. Prior to any change in cost, the client will be notified. Estimate valid for 30 days.

CLIENT

Name: Tammie Scoggins

Signature: Tammie Scoggins

Date: 11/04/2024

CONTRACTOR

Name: Brandi Miller

Signature: Brandi Miller

Date: 11/04/2024



This is how the hot water heater was left they were paid to bring wiring up to code.



They were paid to install a new electrical panel box but this is the same one we've always had. There are issues, one breaker trips each time it's flipped. We have dead plugs and switches throughout the house that were not like that prior. Their painter painted over the wires & breakers while the cover was off.



There are plugs and light fixtures that are no longer usable because they removed the light fixtures and outlets and put blank plate covers in their places.



The ovens have no power, their wires are hooked up to the sources and the source has power but the ovens have no power. Electrician will have to pull them and address issue.