Estimate #EST-1ef2

Issue Date: Nov 3, 2025

Business Info

Maxim Home Inspections Maximhomellc@gmail.com +1 (203) 489-2353 HOI.00001439

Project Breakdown

Estimate Nov 03:

Remove existing fuse subpanel and install new 6-circuit load center subpanel with main breaker (125A capacity). Install 6 new circuit breakers (15A and 20A single pole) for existing circuits. Run 30 feet of 12 AWG bare copper grounding conductor from main panel to subpanel. Connect existing branch circuits to new breakers using grounding pigtails and proper wire nuts/connectors. Label all circuits with new panel directory labels. Test all circuits for proper operation and safety. Obtain electrical permit and coordinate municipal inspection for Bridgeport, CT 06606.

Costs Table

tem Description	Tota
Estimate Nov 03	
Material	\$310.50
Labor	\$680.00
Other	
Markup	\$99.0
Subtotal	\$1,089.55 \$1,089.55
Total	\$1,089,55

Notes

I need to replace a sub panel with four old style fuse breakers with a newer subpanel using modern breakers.. The panel is approximately 9 inches by 9 inches has branch circuitry with old cloth Style sheathing.. The current subpanel is missing a grounding conductor.

Disclaimer

This estimate is valid for 30 days. Prices are subject to change based on material availability, market conditions, project specifications, and other factors.