Cascade Electric

4135 East Rum River Circle Cambridge, MN 55008

License #EA003315

Email: toddcascade@aol.com

QUOTATION

Quote Number: 22871

Quote Date: Apr 30, 2025

Page: 1

Quoted To:

Jay Mitchell 2355 Highway 36 W Suite 400 Roseville, MN 55113

CustomerID	Good Thru	Payment Terms	Sales Rep
JM	6/1/25	Net 30 Days	

Quantity	Item	Description	Unit Price	Amount
		Test all electrical outlets and ensure all		
	Electrical Repairs/ Replacement for Code Compliance	luminaries (light fixtures) are working		
		properly when power is restored.		
		2. Properly support/wire exterior luminaire		
		(light fixture) at entry door		
	Site: 947 Fremont, St. Paul, MN	Remove and/or rewire all illegal, improper or hazardous wiring to current NEC		
		4. Replace electrical service and wire to		
		current NEC		
		5. Repair the electrical service grounding		
		conductor to the metallic water piping		
		system. Install a conductor sized to Table		
		250.66 (NEC) from the electrical service to		
_		within 5' of the entrance point of the water		
		service, and bond around the water meter		
		6. Provide a complete circuit directory at		
		service panel indicating location and use of		
		all circuits.		
		7. Verify that fuse/circuit breaker amperage		
		matches wire size in panel. Replace		
		improperly sized overcurrent devices.		
			Subtotal	Continued
			Sales Tax	Continued
			TOTAL	Continued

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QUOTATON

Quote Number: 22871 Quote Date: Apr 30, 2025

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Customer ID	Good Thru	Payment Terms	Sales Rep
JM	6/1/25	Net 30 Days	

Quantity	Item	Description	Unit Price	Amount
1.00		10. Close openings in service panel/ junction boxes with knockout seals, breaker blanks, proper cable clamps, and/ or junction box covers. 11. Properly strap and support cables and/ or conduits. 12. Repair or replace all broken, painted over, corroded, missing or loose receptacles, luminaires (light fixtures), switches, covers and plates to current code. 13. Check all receptacles for proper polarity (including 2-prong) and verify ground on 3-prong receptacles. Ensure all GFCI receptacles are functioning properly. Rewire and/or replace receptacles that are improperly wired or not functioning properly. 14. Wire new bath fan to current NEC	20,500.00	20,500.00
proposal. Acceptanc	e: The undersigned hereby acce	pts this Proposal and, intending to be legally bound	Subtotal Sales Tax	20,500.00
nereby, agrees that the	ils writing snall be a binding cont		TOTAL	20,500.00
	Terms: 50% is due uproposal. Acceptanc	Terms: 50% is due upon acceptance of proposal, 50% proposal. Acceptance: The undersigned hereby acceptance hereby, agrees that this writing shall be a binding configuration.	10. Close openings in service panel/ junction boxes with knockout seals, breaker blanks, proper cable clamps, and/ or junction box covers. 11. Properly strap and support cables and/ or conduits. 12. Repair or replace all broken, painted over, corroded, missing or loose receptacles, luminaires (light fixtures), switches, covers and plates to current code. 13. Check all receptacles for proper polarity (including 2-prong) and verify ground on 3-prong receptacles. Ensure all GFCI receptacles are functioning properly. Rewire and/or replace receptacles that are improperly wired or not functioning properly. 14. Wire new bath fan to current NEC Work will commence upon receipt of electrical permit. This proposal includes inspections, and the cost of the permit. All work will meet current NEC standards. Terms: 50% is due upon acceptance of proposal, 50% is due upon completion. Sign and date to accept proposal. Acceptance: The undersigned hereby accepts this Proposal and, intending to be legally bound hereby, agrees that this writing shall be a binding contract and shall constitute the entire contract.	10. Close openings in service panel/ junction boxes with knockout seals, breaker blanks, proper cable clamps, and/ or junction box covers. 11. Properly strap and support cables and/ or conduits. 12. Repair or replace all broken, painted over, corroded, missing or loose receptacles, luminaires (light fixtures), switches, covers and plates to current code. 13. Check all receptacles for proper polarity (including 2-prong) and verify ground on 3-prong receptacles. Ensure all GFCI receptacles are functioning properly. Rewire and/or replace receptacles that are improperly wired or not functioning properly. 14. Wire new bath fan to current NEC Work will commence upon receipt of electrical permit. This proposal includes inspections, and the cost of the permit. All work will meet current NEC standards. Terms: 50% is due upon acceptance of proposal, 50% is due upon completion. Sign and date to accept proposal. Acceptance: The undersigned hereby accepts this Proposal and, intending to be legally bound hereby, agrees that this writing shall be a binding contract and shall constitute the entire contract.