



Claude Test Company

(555) 999-1234

claude.test.12242024@gmail.com

Invoice

#INV-0002 · December 24, 2025 · Due: January 23, 2026

PREPARED FOR

Jane Doe

789 Oak Ave

PROJECT DESCRIPTION

Complete gut renovation of small bathroom (5x8 feet) including removal of existing fixtures and installation of new tub, toilet, vanity, and tile flooring and walls. This is a full-scale bathroom remodel requiring plumbing, electrical, and finish work.

LINE ITEMS

| Line Item | Description | Cost |
|--------------------------------------|--|------------|
| Demolition and Debris Removal | Remove existing tub, toilet, vanity, flooring, and wall tiles Qty: 40 sqft × \$30.00 = \$1,200.00 | \$1,200.00 |
| Plumbing Rough-in | Relocate or update plumbing lines for new fixtures | \$2,800.00 |
| Electrical Work | Update electrical for lighting, outlets, and ventilation | \$1,500.00 |
| Drywall and Prep | Patch walls, prime surfaces for tile installation | \$1,200.00 |
| Tub Installation | Standard alcove tub with materials and labor Qty: 1 unit × \$2,500.00 = \$2,500.00 | \$2,500.00 |
| Toilet Installation | Mid-range toilet with installation Qty: 1 unit × \$800.00 = \$800.00 | \$800.00 |
| Vanity and Sink | 48-inch vanity with countertop and sink Qty: 1 unit × \$2,200.00 = \$2,200.00 | \$2,200.00 |
| Floor Tile Installation | Ceramic tile flooring with materials Qty: 40 sqft × \$50.00 = \$2,000.00 | \$2,000.00 |
| Wall Tile Installation | Tile walls around tub and vanity area Qty: 120 sqft × \$40.00 = \$4,800.00 | \$4,800.00 |
| Finishing Work | Trim, caulking, touch-up paint, final cleanup | \$1,500.00 |

| | |
|-------------------------------|------------|
| Project Management Fee | \$3,075.00 |
|-------------------------------|------------|

15% project management and coordination

Total Due

\$23,575.00

TERMS

Valid for 30 days
50.0% deposit to schedule
2 year warranty on labor

Payment is due by the date shown above. Please reference the invoice number when making payment. Thank you for your business.

Generated with quoted.it