

IMC Professional Building Clean Up

Quote

From:

[IMC Professional Building Clean Up](#)

12155 Magnolia Avenue Unit 10-E,
Riverside, CA 92503

Phone: (951) 279-7705

Email: ema@imccleanup.com

CSLB Lic # 962294

Quote Number	1087
Quote Date	March 5, 2020
Valid Until	September 1, 2020
Total	\$2,416.25

To:

CMD Construction

9272 Jeronimo Road, Suite 102,

Irvine, CA 92618

michael@cmdconstructioninc.com

22971 Triton Way, #B Laguna Hills, CA

We hereby propose to furnish all equipment and materials, and perform the labor necessary for the completion of the following work

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	Remove and scrape approx. 548 SQFT of existing VCT	\$548.00	0.00%	\$548.00
1	Demo approx. 212 LF of 4" base	\$50.00	0.00%	\$50.00
1	Demo approx. 85 LF of base molding in warehouse	\$25.00	0.00%	\$25.00
1	Demo (1) toilet and (1) wall mounted sink.	\$100.00	0.00%	\$100.00
1	Remove (6) broken or damaged ceiling tiles	\$60.00	0.00%	\$60.00
1	Final clean entire suite	\$320.00	0.00%	\$320.00
1	Alternate #1: apply VCT wax for approx. 548 SQFT of VCT	\$132.00	0.00%	\$132.00

Approved By: _____

IMC Professional Building Clean Up

Quote

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	<p>Alternate #2: concrete polish approx.315 SQFT of warehouse. to 400 grit</p> <p>Grind new concrete with a 30- or 40-grit metal-bonded diamond, Grind with an 80-grit metal-bonded diamond, Grind with a 150-grit metal-bonded diamond (or finer, if desired). Apply a chemical hardener to densify the concrete. Polish with a 100-grit or 200-grit resin-bond diamond, or a combination of the two. Polish with a 400-grit resin-bond diamond. Seal concrete and buff concrete floor</p>	\$1,181.25	0.00%	\$1,181.25

Sub Total	\$2,416.25
Tax	\$0.00
Total	\$2,416.25

The above job description outlines the services for which IMC will be responsible. These services are mutually agreed to be appropriate for your needs at this time, all change orders must be submitted in written. Work quoted for normal business hours Monday-Friday.

Approved By: _____