

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	0834
Quote Date	October 3, 2019
Valid Until	March 31, 2020
Total	\$63,404.50

To:

CMD Construction
 9272 Jeronimo Road, Suite 102,
 Irvine, CA 92618
 michael@cmdconstructioninc.com

Option 2

3929 East 1st St. Los Angeles, 90063

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

Estimated time to complete project 4 weeks.

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	Building A 2775 sq.ft corridor area pressure wash to lift dirt, grime, grease, and oil, scrape off chewing gum from floor. Patch cracks, skim coat entire area and apply waterproof system.	\$23,587.00	0.00%	\$23,587.00
1	Building A Repair and replace damage plywood in 9 areas	\$1,420.00	0.00%	\$1,420.00
1	Building B 2175 sq.ft sq.ft corridor area pressure wash to lift dirt, grime, grease, and oil, scrape off chewing gum from floor. Patch cracks, skim coat entire area and apply waterproof system. .	\$18,487.50	0.00%	\$18,487.50

Approved By: _____

IMC Professional Building Clean Up

Quote

Hrs/Qty	Service	Rate/Price	Adjust	Sub Total
1	Building B Repair and replace damage plywood in 8 areas	\$1,380.00	0.00%	\$1,380.00
1	Building C 2100 sq.ft sq.ft corridor area pressure wash to lift dirt, grime, grease, and oil, scrape off chewing gum from floor. Patch cracks, skim coat entire area and apply waterproof system.	\$17,850.00	0.00%	\$17,850.00
1	Bulding C Repair and replace damage plywood in 5 areas	\$680.00	0.00%	\$680.00

Sub Total	\$63,404.50
Tax	\$0.00
Total	\$63,404.50

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: _____