

Thank you for your contractor's license bond supplemental payment. Print a copy of the continuation certificate for your records. The bond amount will be updated from \$15,000 to \$25,000 with the Contractors State License Board on January 1st, 2023.

Contact Tokio Marine HCC - Surety Group Renewals suretyrenewals@tmhcc.com should you have any further questions.

Bond Summary

Principal Name HATTAS PUBLIC MURALS INC

Bond Number 100326577

Indemnitor Name JEANINE HATTAS WILSON

License Number 00995544

Bond Description CA CLB (CONTRACTOR LICENSE)

Old Bond Amount \$15,000

Old Term Date 10/11/2021 to 10/11/2026

New Bond Amount \$25,000

New Term Date 10/11/2021 to 10/11/2026 Premium \$216.74 (supplemental)

Payment Summary

Payment Type Visa, Last 4 digits 5820

Amount Received \$216.74

Reference ID *346702304253 Authorization Date 11/28/2022

Charged By TMHCC Surety Group

Agent Information

CONSTRUCTION INSURANCE AGENCY INC 6228 SEPULVEDA BLVD. VAN NUYS, CA 91411 (800) 970-6248

Your agent information above has been provided for your convenience.

Thank you.



Monday, November 28, 2022

CONTINUATION CERTIFICATE

BOND NUMBER	BOND DESCRIPTION	BOND AMOUNT	EFFECTIVE DATE	EXPIRATION DATE
100326577	CA CLB (CONTRACTOR LICENSE)	\$25,000	1/1/2023	10/11/2026

Principal:

HATTAS PUBLIC MURALS INC 6920 TEXHOMA AVENUE LOS ANGELES, CA 91406

Obligee:

CALIFORNIA CONTRACTORS STATE LICENSE BOARD P.O. BOX 26000 SACRAMENTO, CA 95826

THIS BOND CONTINUES IN FORCE TO THE ABOVE EXPIRATION DATE CONDITIONED AND PROVIDED THAT THE LOSSES OR RECOVERIES IN IT AND ALL ENDORSEMENTS SHALL NEVER EXCEED THE PENALTY SET FORTH IN THE BOND AND WHETHER THE LOSSES OR RECOVERIES ARE WITHIN THE FIRST AND/OR SUBSEQUENT OR WITHIN ANY EXTENSION OR RENEWAL PERIOD, PRESENT, PAST OR FUTURE. ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

Signed and dated this _	28th	day of	November	2022 .



American Contractors Indemnity Company

ADRIAN LOO, Attorney in Fact

Agent:

CONSTRUCTION INSURANCE AGENCY INC 6228 SEPULVEDA BLVD. VAN NUYS, CA 91411