

FOR IMMEDIATE RELEASE

CONTACT: Jacci Woods 313.237.6714 <u>woods1@mccemail.com</u> or Matt Lee 248. 584.3715 MLeibow412@aol.com

MotorCity Casino Hotel Proudly Welcomes Will Downing's Soulful Sounds of Christmas featuring Kenny Lattimore and Maysa Sound Board December 20, 2015

(Detroit – August 25, 2015) MotorCity Casino Hotel is proud to welcome Will Downing's Soulful Sounds of Christmas featuring Kenny Lattimore and Maysa to Sound Board on Sunday, December 20, 2015 at 7:30 p.m.

Will Downing, a singer-songwriter and producer, is one of the most critically acclaimed vocalists of his generation. Downing's recording career has won a loyal audience of contemporary jazz and R&B fans with albums and concerts that have showcased his powerful baritone vocals. His unique interpretations of R&B and pop classics stretch back to the early 1980s.

Hailed by the *New York Times* as a "modern soul man, "Grammy Award-nominated singer/songwriter Kenny Lattimore is climbing the charts once again with another hit in the making: "Love Me Back." The simple feel-good track is the lead single from Lattimore's seventh solo album, *Anatomy of a Love Song*.

Special guest include Grammy-nominated mezzo-soprano Maysa, whose 20-year career includes collaborations with Stevie Wonder, Chaka Khan, Incognito and Angela Bofill.

Tickets (\$45, \$37, and \$35) on sale now via Ticketmaster. To purchase tickets, please call Ticketmaster at (800) 745-3000 or visit <u>www.ticketmaster.com</u>. Tickets are also available through the Sound Board Box Office Saturday, Sunday and on show days.

SOUND BOARD, an intimate live performance venue is located at MotorCity Casino Hotel. The venue features four bars and several private suites that are available to create an unforgettable live entertainment event. Free and convenient valet and self-parking are available.

Visit http://www.SoundBoardDetroit.com/ for more information about tickets, hotel packages, and Sound Board. Get in touch with us at 866-STAY-MCC or info@SoundBoardDetroit.com.