

MANDALAY BAY MICROPILES

TUESDAY, JUNE 14 | 11 AM - 12 PM | ZOOM

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Tom Richards, Jr., PE, DGE
DFI Traveling Lecturer

The Mandalay Bay Hotel in Las Vegas, Nevada, is a 3,700-room hotel complex consisting of 43 stories and three radial wings.

Its center core was sinking at a rate of more than a half-inch per week! The owner and developer engaged Nicholson Construction Company, where Tom served as chief engineer, to solve the problem.

Join us to hear Tom Richards provide a first-hand account on the differential settlement problems the structure faced and how he and his firm came up with the solution to save the hotel with 536 emergency micropiles installed at key locations.



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