<table>
<thead>
<tr>
<th></th>
<th>Fall 2010</th>
<th>2012</th>
<th>Spring 2013</th>
<th>Fall 2014</th>
<th>Spring/Summer 2015</th>
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<tr>
<td>Initial discussions with Majestic and early concepts of a new venue on campus along with a student district/village</td>
<td>&quot;Mega-Events Center&quot; concept is developed, for 55k+ seating in a domed stadium.</td>
<td>Agreement with Majestic is terminated</td>
<td>CIAB completes work, supported by CSL and their economic impact study of various stadium options. Report of</td>
<td>CIAB extended by the 2015 Legislative session to 2017.</td>
<td>Governor creates the Southern Nevada Tourism Infrastructure Committee.</td>
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<td>Student village concept more specifically developed</td>
<td>Campus Improvement Authority</td>
<td>Board (CIAB) is created by the 2013 Legislature.</td>
<td>CIAB submitted in advance of 2015</td>
<td>Legislative session. CIAB reviewed three major stadium options: State-of-the-Art Collegiate: 45k seating</td>
<td>42 acres east of Koval and north of Tropicana.</td>
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<td>Mark Rosentraub develops economic impact studies for the venue, with reviews by Guy Hobbs</td>
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"A new stadium creates the very real potential for new economic activity and therefore an increment to the regional economy. In almost every other region an additional venue could reposition economic activity but there is little potential that the venue adds to regional economic activity. At the current time we (our work and that of LVE) identified 13 to 15 events (each year) that could be hosted in Southern Nevada IF a modern stadium existed. If the existed stadium does not exist -- simply put -- there is a loss of regional economic activity (as those events are hosted elsewhere). Given the spending that could be attracted to the region (if those events took place on weekends of excess capacity in Southern Nevada) there would be real regional development."

Dr. Mark S. Rosentraub  
Bruce and Joan Bickner Endowed Professor of Sport Management.  
School of Kinesiology, University of Michigan.
The UNLV Thomas and Mack Center Modernization and Improvements Include:

- Building Systems Upgrades
- ADA/accessibility improvements
- Replacement of existing escalators and addition of a new escalator
- Concourse Restroom Improvements – remodel and new capacity
- Concourse Movement Improvements
- Concourse Renovations (Flooring, Finishes, Signage, etc…)
- Addition of 1 Portal to Improve Access
- Modernization of concessions, including adding almost 100 points of service
- 35,000 sf two story addition to the building, on the west side of the facility
- Improve capacity and quality of events rooms to support main arena and events
- New Arena Seating
- Sound System Enhancements
- Building sponsorship/benefactor enhancements
- A separate vendor agreement to add a Distributed Antenna System (DAS) to the Campus and TMC to significantly improve cell voice and data service at the facility.
UNLV Thomas and Mack Center
Modernization and Improvements
• Construction will be complete on the base renovation in the Spring 2016, with the west addition complete during the Summer 2016.

• The facility is remaining open during the entire renovation, with the exception of a 2 month period between largely during August and September 2015, to limit disruptions to major events held at the Thomas and Mack Center (Graduations, Conventions, Gatherings, PBR, NFR, UNLV Basketball, other events).

• The prime Architect is Klai Juba Wald Architects, and the Construction Manager at Risk is Whiting Turner. We have put a significant emphasis on using local Nevada firms for this project, and we believe that a workforce of over 1,000 individuals have directly participated in this project.

UNLV Thomas and Mack Center Modernization and Improvements
Recent Sam Boyd Stadium Improvements:

- Widened field by approximately 12 feet to meet 68 meter field width requirement for International Rugby (IRB) use.
- Replaced existing 12 year old Synthetic Turf with a system that meets NCAA Football, IRB, FIFA Soccer requirements.
- Install base field with no sewn-in markings, to provide maximum flexibility for use.
- New field is the only synthetic turf field in US to meet IRB requirements. (The only other synthetic turf field in North America that meets these requirements is at BC Place in Vancouver, BC, which was completed in May 2015.)
- The design-builder for this project was J.A. Tiberti Construction, with Novus Architecture as the design consultant, both local Nevada firms.

UNLV Sam Boyd Stadium Field Widening and Replacement
NEW WIDENED SYNTHETIC TURF FIELD

BASE CONDITION – NO MARKINGS

PAINTED (AND REMOVABLE) NCAA FOOTBALL MARKINGS

UNLV Sam Boyd Stadium Field
Widening and Replacement