

ACOUSTICAL CEILINGS

The quality and attention to detail that Raymond brings to every project ensures that your acoustical ceilings will be installed correctly, while providing the architectural look and feel and acoustical properties both desired and required.



GRATON RESORT & CASINOWACA Project of the Year



RESORTS WORLD THEATER AWCI Excellence in Construction Quality



SAN MANUEL YAAMAVA CASINO PODIUM



INTERNATIONAL
CENTER
ENR Best Project,
WWCCA Project of the
Year



AGUA CALIENTEAWCI Excellence in
Construction Quality



SOFI STADIUM

AWCI Excellence in

Construction Quality

PROFILE

- 87 Years in Operation
- Over 1,000 Highly Skilled Craftsmen and Artisans
- Theming Experts
- Early Adaptor of 3D/4D/5D Modeling
- Member of U.S. Green Building Council (USGBC)
- Member of Air Barrier Association of America (ABAA)
- AWCI EIFSmart Contractor
- Strong Financial Resources and Bonding Capability
- Commitment to Safety – 2023 Ex. Mod. CA .65, NV .75



The KPBS Expansion and Renovation project was a two-story expansion of the existing broadcasting facility. The addition provides a community space and a larger newsroom, while the renovations updated spaces such as radio operations, virtual studios, green rooms, patios, a community room, the main lobby, and administrative and office space.

Raymond provided acoustical ceilings, wood ceilings, and fabric wall panels for the new building which utilized a design build delivery and was designed to maximize energy performance.

Raymond incorporated two different types of Acoustical Ceiling Tile (ACT) grids, which allowed for better adaptability to different ceiling designs and acoustical needs, three different sizes of tiles (2x2, 2x4, and 2x8) which added complexity and visual interest to the ceilings, as well as five different types of tiles, further customizing the project.

Raymond installed almost 13,000 square feet of wood ceiling, an extensive and intricate task. There was a high attention to detail needed in areas that aligned with mullions and corners, and all the areas had critical light as well. Achieving a seamless and consistent alignment of wood panels required time and highly skilled carpentry work.

The combination of different ceiling components required meticulous planning, skilled labor, and a commitment to achieving a high-quality finished product that exceeds standard construction expectations.

HIGHLIGHTS

LOCATION San Diego, CA

YEAR COMPLETE 2023

CONTRACT VALUE \$1.3M

GENERAL
CONTRACTOR
Clark Construction

ARCHITECTSafdie Rabines
Architects

SIZE 30,233 sq.ft.