

CLARK COUNTY SCHOOL DISTRICT SANDY VALLEY MIDDLE SCHOOL GYMNASIUM CLARK COUNTY, NEVADA



Geotechnical & Environmental Services, Inc. (GES) provided services for the Clark County School District (CCSD) to perform construction material testing and inspection services for the new Sandy Valley Middle School Gymnasium Project. The project consisted of the construction of a new one-story building totaling approximately 21,000 square feet. The building was constructed of CMU walls with steel columns and steel deck roof system supported on conventional reinforced concrete foundations with a concrete slab-on-grade.

GES has worked for the Clark County School District performing Material Testing and Inspection or Geotechnical Design services for over 25 projects.



Masonry Construction

GES has provided both material testing and inspection services and geotechnical design services for Clark County School District at multiple projects. For the Sandy Valley Middle School Gymnasium GES' scope of services included field staffing and laboratory testing for observation and testing at the project including earthwork, on-site utilities/parking testing, asphalt sampling, concrete, masonry, epoxy/post installed mechanical anchors, steel and welding, and meetings/project management.



Asphalt placement for new outdoor basketball court



Structural steel and welding testing during construction

PROJECT OWNER:
Clark County School
District

GES CLIENT:
Clark County School
District

POINT OF CONTACT:
Mr. Chuck McQuerry
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Completed Sandy Valley Middle School Gym