

PROLOGIS

BELTWAY DISTRIBUTION CENTER

LAS VEGAS, NV



The project consists of the construction of an approximately 211,000 square foot single-story warehouse/office building and associated site work. The building consists of concrete tilt-up panel construction with steel truss structural framing and wood sheathing roof system supported on a spread footing foundation system with concrete slab-on-grade floors. Concrete ramps, asphalt paving for parking, and landscaping will also be constructed as part of the project.

For the earthwork phase of this project, GES provided materials testing and inspection services several scope items including:

- Earthwork for Building Pad
 - GES is providing qualified field personnel to perform periodic sampling, observation and testing during structural fill placement underlying the proposed improvements. Laboratory testing will be performed on samples of native and import soils proposed for use as structural fill.
- On-Site Utilities/Parking Area Testing
 - GES is providing qualified field personnel to perform observation and testing during backfilling of on-site utility trenches and on-site pavement areas.
- Off-Site Improvement Testing
 - GES is providing qualified field personnel to perform observation and testing during trench backfill and subgrade preparation for off-site improvements. Laboratory testing will be performed on samples of soils proposed for use as selected backfill or pavement subgrade.
- Coordination, Supervision and Final Reports
 - GES is providing supervision of Special Inspectors and Material Testing Technicians performing observation and testing at the project site by a Professional Engineer licensed in the State of Nevada. After the completion of our scope of services, GES will prepare a final summary report summarizing our observation and testing for the project and submit to the Client and the Clark County Department of Building and Fire Prevention.

PROJECT OWNER:
Prologis

GES CLIENT:
Prologis

POINT OF CONTACT:
Mr. John Low
(909) 673-8700

TOTAL PROJECT
COST:
\$24,000,000

