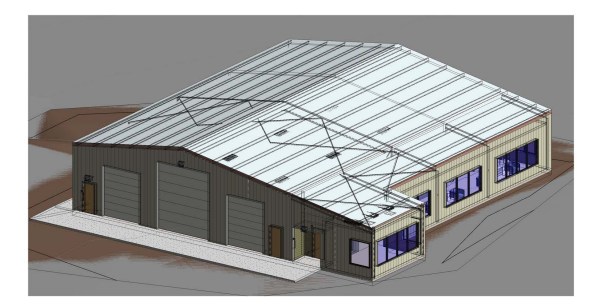


Insitu Hangar

Arlington, Oregon



Project Type: Special Use Hangar Public Works Project

Size:

Approximately 6,100 SF of building, Project Value: \$650,000 (approx.)

Client: **Port of Arlington (Oregon)**

Pillar's Responsibilities: Design professional of record, building design, civil engineering, structural engineering, and landuse planning This 6,100 SF mixed use office and hangar was specifically designed to support drone testing. It includes about 4,000 SF of hangar space and 2,100 SF of office, conference room, kitchenette and guest seating area.

Pillar Consulting Group, Inc. acted as the design professional of record providing building design, land-use planning, civil engineer, structural engineer, and MEP engineering (by subcontract).

Construction is a pre-engineered metal building shell with light-gauge metal and GWB interior partitions. This project was a publics work job built by the Port of Arlington (OR) for Insitu.

Facility Design

for more information contact Jeff Schott, P.E. at 541-993-2480



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