



Davis School District

Layton Home | Layton, UT



PROJECT DATA

- **Layout:** 4 bed, 3.0 bath, 1 fl, 1796 ft²
- **Climate:** 2021 IECC Cold Dry
- **Category:** Affordable

Modeled Performance Data

- **ERI:** with PV 46

TESTIMONIAL

In addition to designing a well-sealed and airtight home, the design for this home incorporated many energy-efficient details including high-efficiency mechanical equipment and above-code insulation in the floors, walls, and attic. These features will certainly help improve the future homeowner's comfort and lower their overall utility costs. Along with training the next generation of building trades workers, we look to educate other builders and the general public on the benefits of advanced building practice.

- Builder

KEY FEATURES

- High-performance wall with continuous insulation
- ACH 50 < 2.5 or CFM50/SF of enclosure ? 0.25
- Central Manifold Plumbing Design

CONTACT

Dave Milliken
8014025154
<https://www.davis.k12.ut.us/>



U.S. DEPARTMENT
of ENERGY

Office of Critical Minerals
and Energy Innovation

For more information on the DOE Efficient New Homes program:
<https://www.energy.gov/eere/buildings/doe-efficient-new-homes-program>