

green samples

For over three decades, the partners of Lawrence and Gómez Architects have been involved in the greening of our profession. In the late 70's and 80's, Juana worked for a grass roots weatherization and solar company in inner city New Haven, then taught at the Alternate Energy Training Center, a solar vocational school in Colorado. Each one of our 100+ projects has included green design elements.



Reduce – small footprint of Bluff House, 2005



Reuse and Historic Preservation – Mapleton Hill House, 2001



Recycle – Clubhouse mosaic floor, 2003



Green roof – garage at Pole Creek, 1999



Natural solar controls – exterior trellis shades of Bluff House, 2002



Daylighting – clerestory windows at Rustic Trail House, 2009



Radiant heat – Pole Creek House floor s throughout, 2000

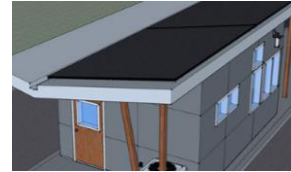


Superinsulated – Gatehouse 2011

Local materials – Park House stone, 2004



Local technology – Gatehouse windows, Gatehouse air conditioner 2011



Green materials – Red House cement fiberboard exterior siding, 2003



Sustainably harvested – Hillsdale Ipe shade trellis, 2007



Environmentally friendly insulation – Rustic Trail's recycled denim and organic closed cell foam 2009



Research – *Sustainable Resource Guide for Rocky Mountain West*, 1998



Deconstruction, minimize landfill – In 2001, long before it was required by the building department, the Gable House interior and mansard roof were deconstructed and recycled



Exceeds IECC requirements – Vassar House, 2009



Photovoltaic – Eldorado Springs, 2010

