# **Sustainability**

We design for your site taking into account the soil, slopes, wind and sun exposure to ensure healthy, thriving plants

We incorporate your desires for maintenance level and lowest water use with efficient irrigation systems

We design for durability in materials and design

We carefully consider future climate for longevity of your plantings and properly designed drainage and irrigation systems





### **About**

PlanIt Forward provides full but flexible landscape design services for those desiring a custom, professionally designed landscape. Dr. Patrick Crist has bachelor's and master's degrees in Landscape Architecture from two of the most esteemed academic programs (Cal Poly San Luis Obispo and University of Pennsylvania).

He practiced as a registered Landscape Architect in the San Francisco Bay region for several years in one of the largest design-build firms, operated a landscape architecture firm in Idaho, and practiced as a landscape designer in New Mexico and now in Colorado.

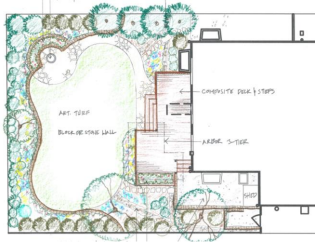
bit.ly/planitfwddesign

Contact us for a free, no obligation consultation: Patrick@planitfwd.com

# PlanIt forward

Beautiful, sustainable landscapes custom designed for you!

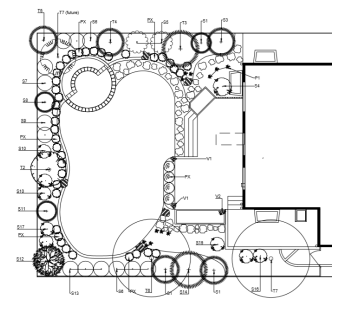




### Services

- 1. Simple, hourly consulting/advising
- Full but flexible design services—
  hardscapes, pergolas, decks, water
  features, paths, planting and
  xeriscapes, retaining and seat walls—
  everything you can imagine.
- 3. Obtaining competitive bids
- Construction observation to ensure accurate, quality installation
- Do-it-yourself installation support plans, details, specifications, construction schedules, onsite advising



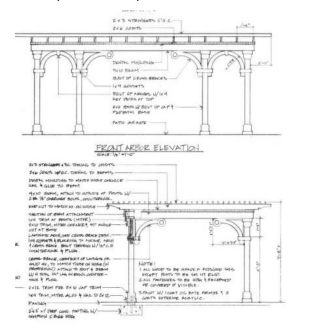


### **Details Matter**

We never reuse designs.

Every feature is custom-designed to fit your vision, your site, and your budget.
Every plant is carefully selected to fit the

function, aesthetics, and environment.



## Our process

- Initial consultation focused on your vision and preferences
- 2. Site analysis to determine issues and opportunities
- 3. Preliminary design with options
- 4. Collaboration to guide and modify the final design
- 5. Final construction-ready plans, details, and specifications
- 6. Optional competitive bidding, advising, and negotiation
- Optional construction coordination and observation
- 8. Final walk through to ensure your complete satisfaction

