

*“Changing the Way
The World Builds”*



Clearwater Commons

Diamond Pier[®]

FOUNDATION SYSTEM

- Dramatic Reductions in Weight and Fuel
- Patented and Proven Technology
- Ideal for Low Impact Development
- Soils and Streams Preserved
- Engineered and Stamped
- Reduced Carbon Footprint

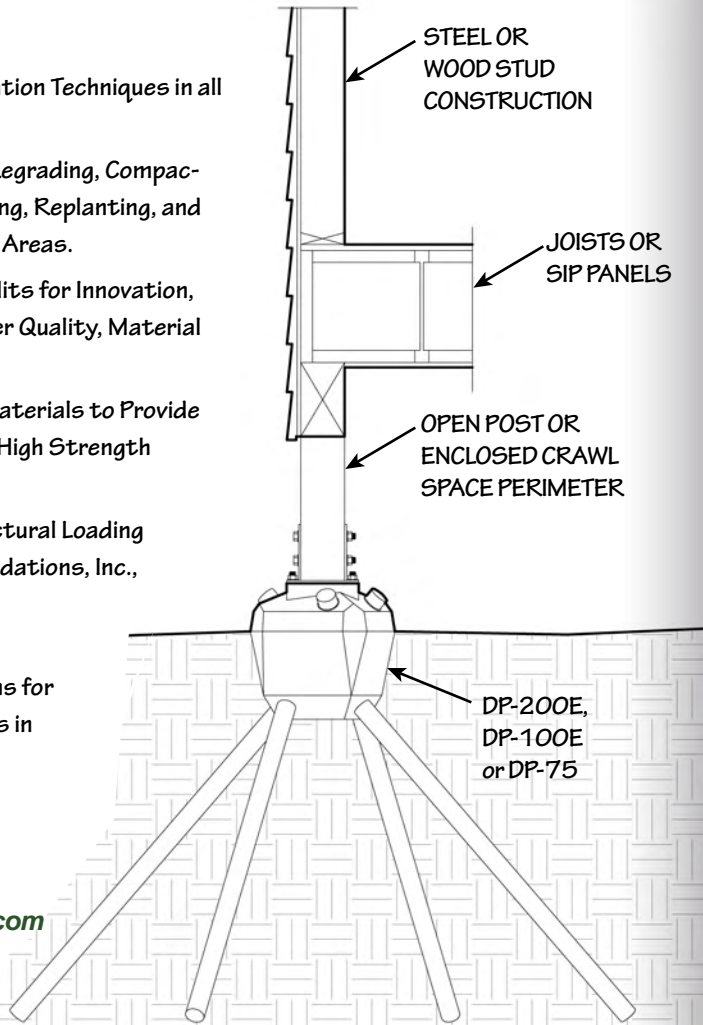


Call 253-858-8809 or 866-255-9478 (Toll Free)
www.diamondpiers.com

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U.S. Patents 5,039,256; 6,910,832; 7,326,003

Foundation Notes

1. Use Low Impact Foundation Techniques in all Watershed Regions.
2. Minimize or Eliminate Regrading, Compaction, Erosion, Soil Hauling, Replanting, and Large Water Detention Areas.
3. Apply Sustainable Credits for Innovation, Site Disturbance, Water Quality, Material Use, and Fuel Savings.
4. Use Familiar, Durable Materials to Provide a Hybrid of Pin Pile and High Strength Concrete Technologies.
5. Provide Soils and Structural Loading Information to Pin Foundations, Inc., for Bearing, Uplift, and Lateral Capacities.
6. Contact Pin Foundations for Approved Built Projects in the U.S. and Abroad.
7. See Specifications, Details, and Additional Project Information at www.diamondpiers.com



Multiple sizes and connection options are available for a wide range of applications.



Cleaver Commons



Haiti Relief Housing



Heron Island Residence



Diamond Pier®

FOUNDATION SYSTEM

Low Impact Foundation Technology

With over 20 years of experience in pin pile technology, Pin Foundations, Inc., also designs and engineers custom solutions for unique sites and projects.

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