

Home Owner/Contractor:

Site Address:

Deck Foundation : Precise Post Helical Piles

Approximate Elevation:
(If Multiple Elevations Mark on Layout)

Ledger Attachment:
(If Applicable)

Joist Size & Spacing:

Beam Ply & Size:

Stair Stringer Size & Spacing:

Decking Size & Type:

Railing Type:
(PT, Cedar, Aluminum, Composite)

Railing Post Height:

Railing Insert
(Glass, Spindles)

Sample Drawing

A basic deck layout with some design/build details is all you need.

PrecisePost.ca
Deck Foundation Specialists

FAQ

Do I have to Use the Template?

Absolutely Not. If you already have a drawing that's great!

What if I am not sure of all the design details?

Don't worry, fill out what you can and we can help make build recommendations based on your design (ie lumber sizes, footing placements, etc.)

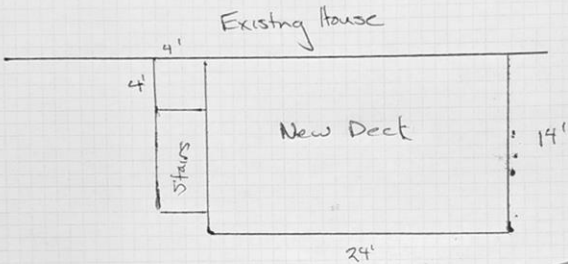
How Do I submit my drawing for a Free Quote?

There are two ways:

1. Use the form at PrecisePost.ca/CAD-Piles
2. Or email direct to Info@PrecisePost.ca

A Precise Post Estimator Will Review
Your Plans and Send You An Official Quote!

"Precision in Every Pile."



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Deck Foundation Specialists

Home Owner/Contractor:

Site Address:

Deck Foundation : Precise Post Helical Piles

Approximate Elevation:
(If Multiple Elevations Mark on Layout)
72"

Ledger Attachment:
(If Applicable)
Attached Ledger 6" Lags

Joist Size & Spacing:
2x8 PT - 12" O.C.

Beam Ply & Size:
3ply 2x8 PT

Stair Stringer Size & Spacing:
2x10 PT - 9" O.C.

Decking Size & Type:
1x6 Azek PVC

Railing Type:
(PT, Cedar, Aluminum, Composite)
Aluminum

Railing Post Height:
42"

Railing Insert
(Glass, Spindles)
Aluminum Spindles

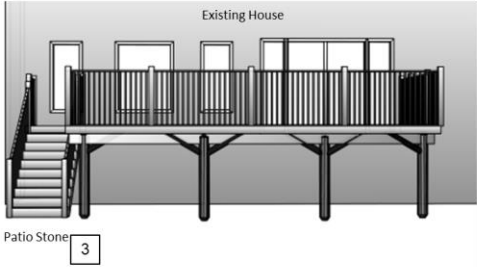
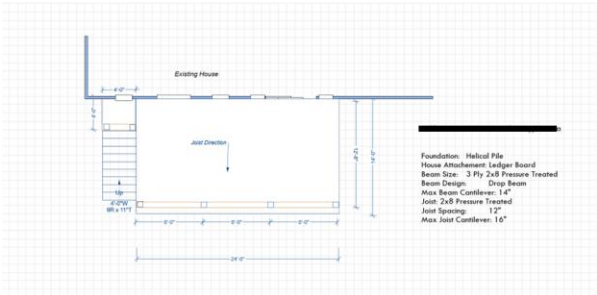
Additional Notes:

- Yard access 40" Gate
- Continuous stair Rail
- Y-bracing on Posts

CAD Drawings, Documentation & Permissions

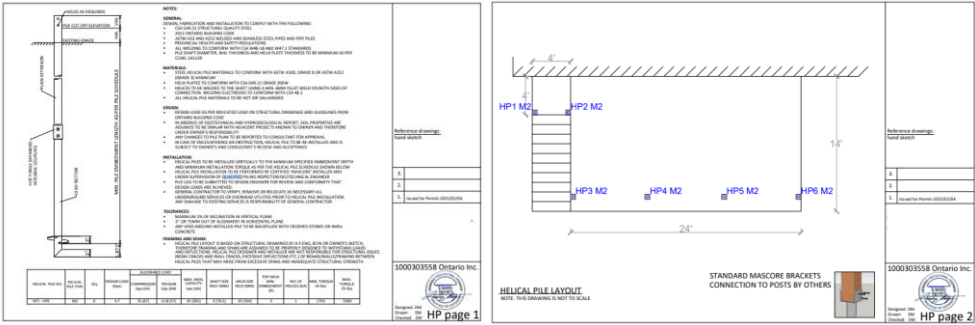
We will help put together CAD Drawings, Elevations & Required Documentation

Layout & Elevations

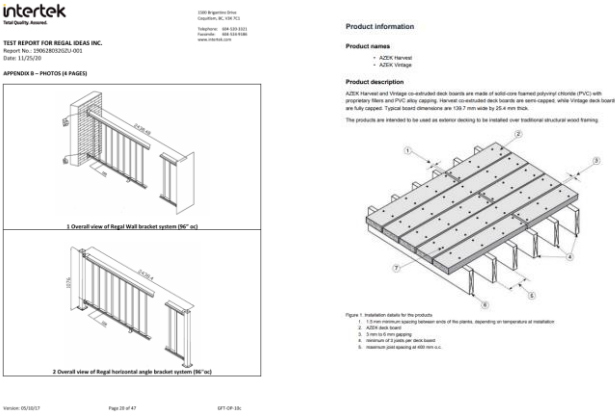


- Deck
-2x8 Pressure Treated Joists @ 12 O.C.
-Mid Span Blocking
-1x6 Azek Decking with 1/4" space
- All Guard Rail
-Regal Aluminum with Aluminum Inserts Spaced 4" O.C.(See attached specs)
- Stairs
-Closed Risers 4 15/16"-7 7/8" Max
-2x10 Pressure Treated Stringers 9" O.C..
-1x6 Azek Decking
-Regal Aluminum with Regal Aluminum Inserts
4" O.C. Maximum (See Attached Specs)
- Support
-3-2x8" Pressure Treated Wood Beam
-6x6 Pressure Treated Post
-Helical Pile- See attached P.Eng Specs
- House Connection
-Attached Ledger Board 6" lags spaced 12" O.C. Staggered

Helical Pile Engineering Documentation



Product Documentation



Permits & Permissions



Let's Get Started!



STREAMLINE YOUR INSTALLATION

Fast, no-curing-time process so you can build immediately.



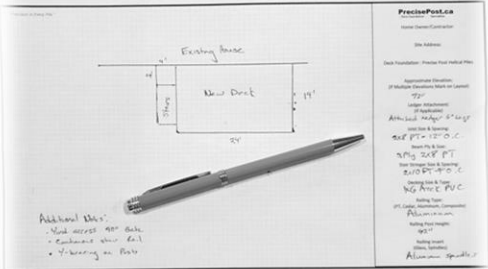
GUARANTEED STRENGTH & STABILITY

Engineered to meet building codes and perform in any soil conditions.



COST-EFFECTIVE & CLEAN

Lower labor costs, no excavation mess, and minimal site disruption



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