

✓ **PROVIDE MANUFACTURER SPECIFICATIONS ON SITE**

All exterior guards shown on this plan to be min 42" high and constructed with "probuilt aluminum railing system"

All interior guards shown on this plan to be min 36" high

2"x8" Joist @ 16" o/c MAX clear span of 11'-0" @ L/425
2"x8" Joist @ 16" o/c MAX Cantilever of 2'-0"
In the direction as noted on the drawings
As per submitted Calculations

3\2"x8" beam MAX clear span of 6'-0" @ L/425
3\2"x8" Beam MAX Cantilever of 16"
As per submitted Calculations

3\2"x10" beam MAX clear span of 7'-10" @ L/425
3\2"x10" Beam MAX Cantilever of 16"
As per submitted Calculations

Max Weight on brackets @ existing dwelling ~~3500lb~~ unfactored
Existing building is a ~~poored~~ foundation wall
As per engineering documents

See helica pair shop drawings for information regarding foundation

Helical Pile Foundation
"Techno Metal Posts"
See shop drawings


SEE ATTACHED MANUFACTURER SPECIFICATIONS

✓ **Electrical Safety Authority**

Doing electrical work? A notification must be filed with the Electrical Safety Authority. Hiring someone to do electrical contractor.

It's the law.

For more information go to www.esasafe.com or call 1-877-372-7233



Foundation Floor Plan
SCALE 1/2" = 1'-0"

