83 Four Winds Road

Specifications New Sliding Door & Deck

Sliding Door

Door:

6'0" x 6'8" Paradigm sliding door; low-e, argon-filled glass; internal blinds

Header:

Double 2"x12" header; will meet load bearing code

Deck

Foundation:

8" concrete filled sono tubes with galvanized anchor bolts installed

48" depth

Posts:

4" x 4" PT posts anchored to concrete with galvanized steel post bases

Framing:

2" x 8" PT lumber @ 16"-on-center intervals

Attached with ½" galvanized rods through foundation @ 32"-on-center intervals

Outer ledger to be double 2" x 8" PT lumber

Galvanized joist hangers on all joists

Decking:

1" x 5 ½" composite decking screwed to framing

Deck surface approx. 21" above ground

Bench:

4" x 4" PT deck posts extend above deck to support perimeter bench

Bench constructed of composite decking

Bench surface approx. 18" wide

Bench height approx. 18" (comfortable sitting height)

Stairs:

PT framing with composite treads and PT risers

7" rise x 11" tread with 1" nosing

36" wide stairway