Grabarz Deck Project Info:

Plans based on guidelines from AWC Prescriptive Wood Deck Construction Guide

- 1. Proposed Structure = 16ft x 16ft attached deck
 - a. Main deck = 16' x 16'
 - b. Deck Height @ Max = 43"
- 2. Foundation System
 - a. 12" diameter SAKRETE Concrete form tube
 - b. 4'-0" Below grade
 - c. Anchorage = Galvanized Post Base w/ anchor
 - d. Spacing = 3' centered, 14' from existing foundation (2' cantilever)
 - i. Precast concrete blocks to support stairs (exterior corners)
- 3. Columns
 - a. Main deck = 6x6 # 2 PT Timber (4)
 - b. Stairs = 4x4 #2 PT Timber (2)
 - c. Galvanized post base will anchor main deck timbers to footing
- 4. Framing Members
 - a. Ledger Size = 2x10x16
 - b. Lag Bolt Size & Spacing = 3 in. Galvanized Lag Screws @ 10 in. o.c.
 - c. Framing fasteners = Hot dipped galvanized nails/screws or deck mate wood deck screws
 - d. Girder Size = 2x10x16(3) Beam assembly attached by galvanized double post cap/base
 - e. Spans = <4'-0''
 - f. Joist size, span & spacing = 2x10, 14' & 14" o.c.
 - g. Joist Hangers = 2x10 Galvanized double shear face mount
 - h. Decking size = 5/4 in. x 6 in. x 16ft.
- 5. Guardrails & handrail details
 - a. Height = ≥ 36"
 - b. Baluster spacing = < 4" per AWC Prescriptive residential wood deck construction guide
 - c. Handrail Height = 34"-38" per AWC guide
- 6. Stair details
 - a. Tread depth = >10"
 - b. Riser height = $\leq 7 \%$ in.
 - c. Nosing = $\frac{3}{4}$ 1 $\frac{1}{4}$ in
 - d. Width = 4 ft.
 - e. Landing area = 4ft. x 4ft. attached to main deck by lag screws
- 7. Estimated Cost to Build = \$2,891,72