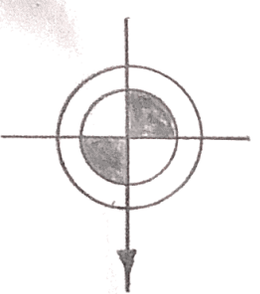


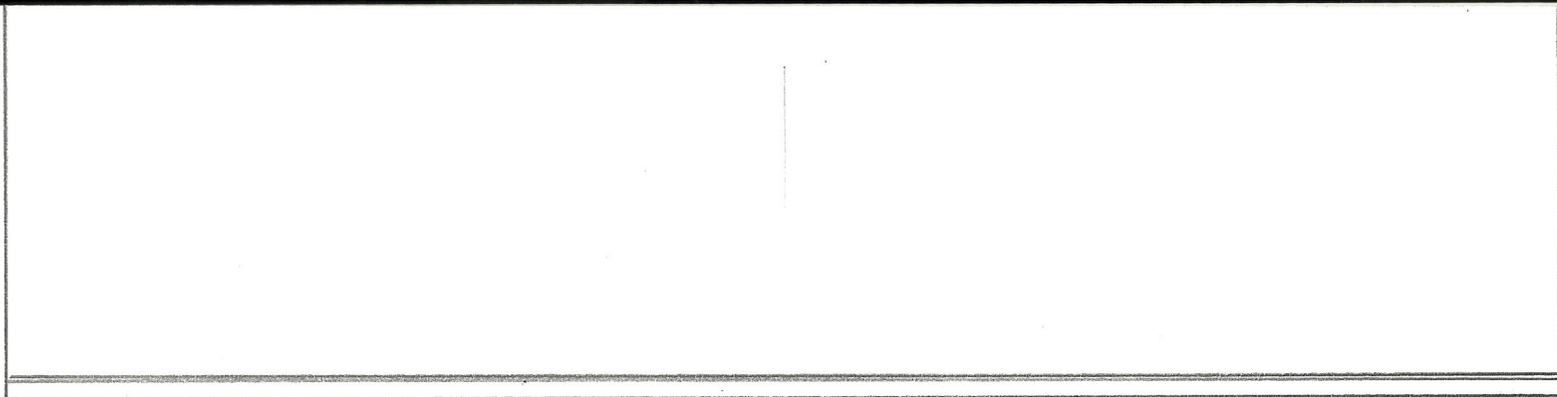
Proposed Deck
Re-build 300' sq. ft.

1/8" = 1'

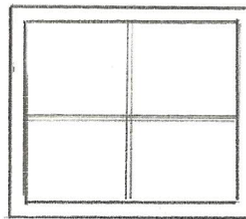
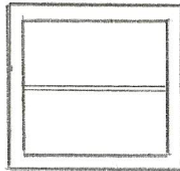
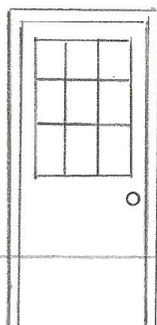


Matt & Danielle Colatruglio
68 Division Street
Hudson, Ohio 44236

Division Street



1x6 Azek Porch
Floor/Deck



23'6"

Grade

2x10 Pre. Treated

2'

4x6 Pre. Treated
Post (Typical)

2x8 P.T.
Skirting

3'6"

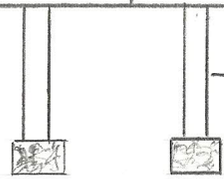
Matt & Danielle Colatruglio
68 Division Street
Hudson, Ohio 44236

Measuring Up
Louis J. Buch
8837 Oswalt Avenue N.E.
Alliance, Ohio 44601
(330)581-3413

1/4" = 1'

South Elevation

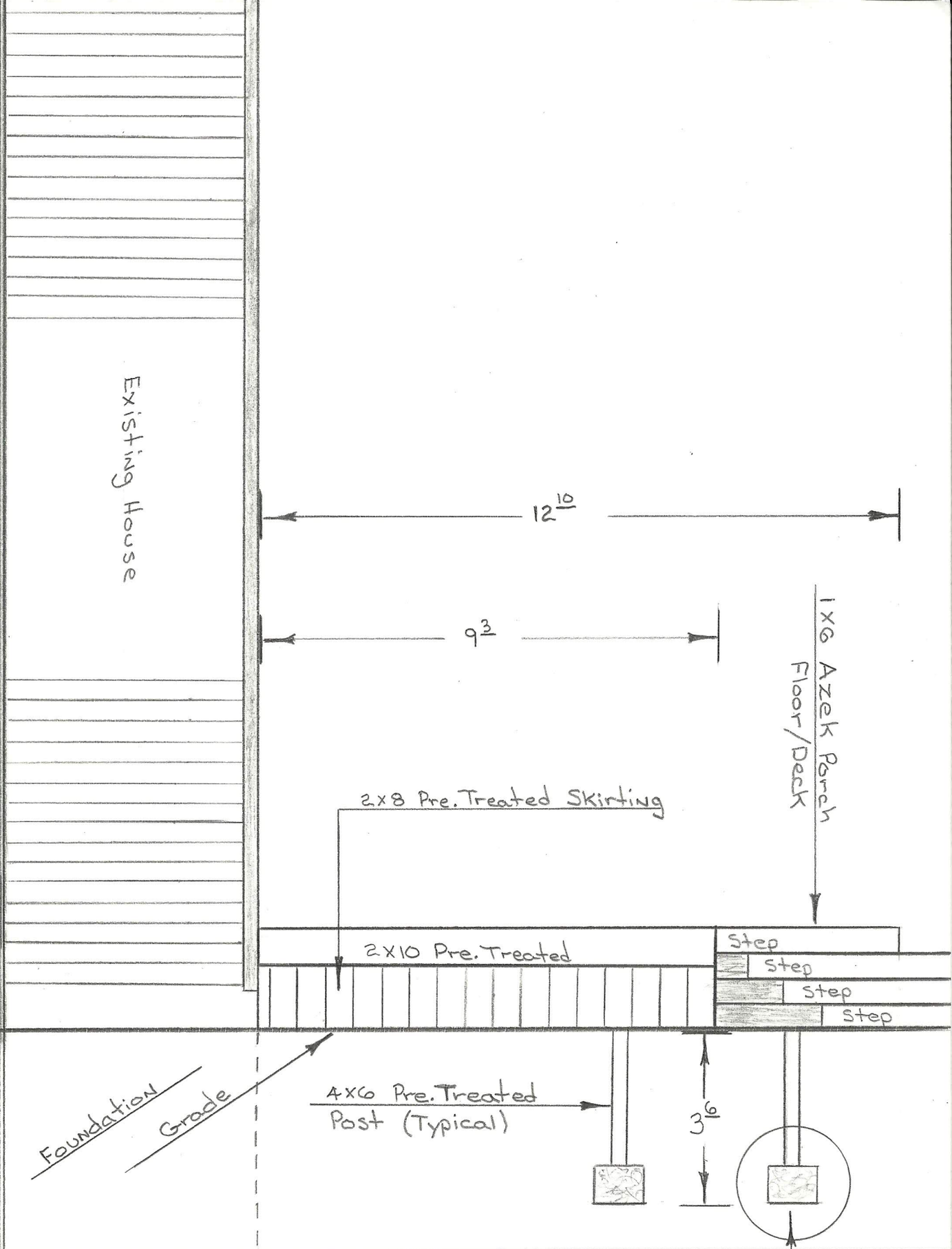
12" Dia. Hole, Poured
Concrete Min 9"
(Typical)



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3/8" = 1'

Measuring Up
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West Elevation

12" Dia. Hole, Poured
Concrete Min 9"
(Typical)

Existing House

1x6 Azek Ranch
Floor/Deck

12'0"

Grade

2x10 Pre.Treated

Steps

2x8 Pre.Treated
Skirting

2'

4x6 Pre.Treated
Post (Typical)

3'6"

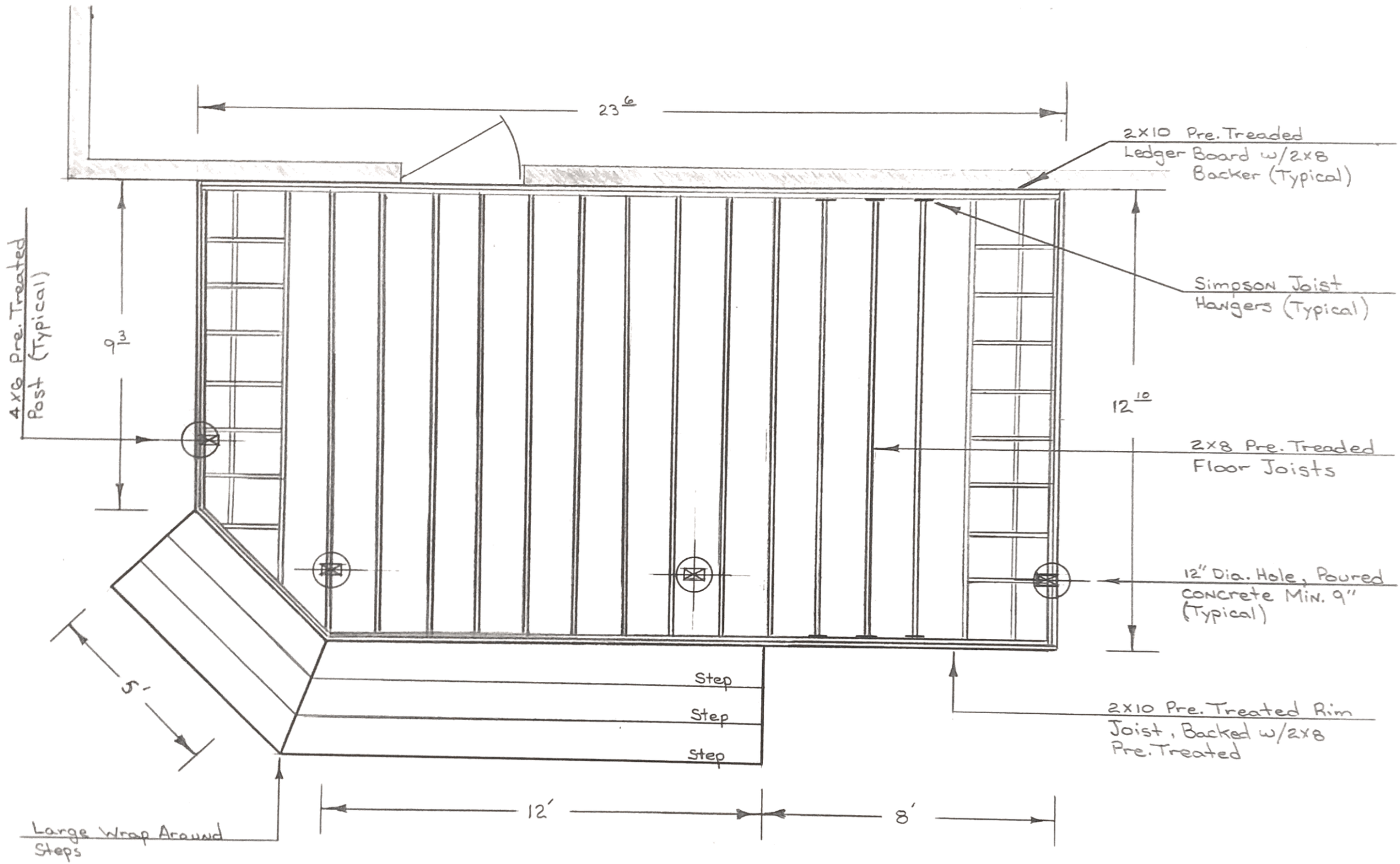
12" Dia. Hole, Poured
Concrete Min 9"
(Typical)

East Elevation

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Hudson, Ohio 44236

$\frac{3}{8}'' = 1'$

Measuring Up
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Floor Plan / Joist Layout

New Deck 300'sq.ft.

3/8" = 1'

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SCHEDULE OF MATERIALS:

POSTS: 4 x 6 PRESSURE TREATED LUMBER

JOIST(S): 2 x 10 / 2 x 8 PRESSURE TREATED LUMBER
TYPICAL CONSTR. @ 16" O.C.

PORCH SURFACE: AZEK PORCH DECK FLOORING

STEP(S): 2 x 8 PRESSURE TREATED LUMBER / AZEK DECKING

LOCAL (HISTORIC DISTRICT) PROJECTS APPROVED WITH SAME PRODUCT LINE;

DREW	66 E. STREETSBORO	<u>MEASURING UP / LOUIS J. BUCH</u>
HAMILTON	68 DIVISION ST.	
BLANKENSHIP	88 E. STREETSBORO	
BREFKA	1 ELLSWORTH CT.	
THOMAS	40 ROSLYN AVE.	





Existing deck removed due to recent flooding in basement

Vintage Collection[®]



Arbor Collection[®]



Harvest Collection[®]



For additional deck colors, explore TimberTech's capped wood composite decking options at [TimberTech.com](https://www.timbertech.com).



HARVEST COLLECTION[®]

SLATE GRAY Harvest Collection with Premier Railing[®]



Autumn Chestnut® with Premier Railing®



Slate Gray with Premier Railing®

Harvest Collection®

Classic beauty combined with effortless style. These complementary shades match most popular exterior colors, giving your home a natural, balanced look that will last. The Harvest Collection represents soft, calming tones for today's most common deck colors.

- Solid colors and moderate variegation
- Traditional wood grain texture

100% Smarter Than Wood™

Engineering beautiful, high-performance, low-maintenance outdoor building materials is at the core of what we do at AZEK® Building Products. When investing in your outdoor space, it's important to select materials that suit your lifestyle. Maintenance, care and upkeep can greatly impact the cost of your deck over time. You'll find, wood just can't compete.

BENEFITS OF CAPPED POLYMER: AZEK®

With an enhanced real-wood look and strength backed by Alloy Armour Technology®, AZEK's capped polymer decking is best in quality and designed to endure. With AZEK, you'll get award-winning, sophisticated color palettes, matched with industry-leading warranties and a product that won't need staining or sealing for protection and will not splinter, rot, crack or warp.

BENEFITS OF CAPPED WOOD COMPOSITE: TimberTech® by AZEK Building Products

Made from up to 73% recycled materials, including a composite of plastic and wood fibers, TimberTech is the sustainable choice and eliminates annual sealing and staining for protection. Plus, TimberTech's capped wood composite is protected on all four sides, providing long-lasting durability. It is also resistant to mold, mildew and moisture damage.

DISADVANTAGES OF WOOD

Wood options can vary, but all have characteristics that should be considered before making the investment.

Pressure treated lumber, like pine, can fade quickly and requires frequent sanding and staining. While it appears to be more affordable upfront, it can actually exceed the cost of a composite deck over time. The price for Redwood and Cedar is growing as environmental conditions, like forest fires, contribute to declining supply. Exotic and tropical woods, like Ipe, contribute to deforestation and are not sustainable.

*The product applications depicted in this brochure are for display purposes only and not for the purpose of validating the suitability, warrantability, or safety of any particular installation or application of the product. Always consult AZEK's Installation Instructions as well as local building codes to ensure proper installation.



ENGINEERED TO LAST BEAUTIFULLY

DECKING | PORCH | PAVERS | RAILING | LIGHTING

