

Welcome to Riverview Village! COhatch's new National Headquarters is a one-of-a-kind coworking and entrepreneurship community.

Visible from the Link Bridge, Bridge Park, Riverside Crossing Park, North High Street, and E. Bridge Street, Riverview Village will be a new anchor for Historic Dublin. The Riverview Village project comprises a combination of restored historic homes, a ground-up new build, and several outdoor experiences. The main goal is to revitalize the underused riverfront area by creating a modern-day village where innovative startups, growing small businesses, freelancers, non-profits, and hybrid companies meet and engage the community.

Building upon the popularity of the current COhatch Dublin and North High Brewing on North Street, Riverview Village will bring the community and activities even closer to the riverfront. The historic homes of 53, 45 and 37 N Riverview St will be fully restored and transformed into coworking and meeting spaces on the weekdays. Facing Riverview, the front porches of these homes will help enliven the street of North Riverview St. In the public-right-of-way to the north of 53 N Riverview, a new public plaza will become the heart of the Village. The plaza, completed with a European style kiosk vending ice cream and drinks, will encourage meaningful community engagement, serving as an entrance to the village. On weekends, the village will host arts and craft fairs, makers markets, start-up pitch competitions, public entertainment, and more, which will begin in the plaza and continue through the three historic homes and green spaces in between.

With the best view of the Link Bridge, 62 N Riverview St, commonly called the red cabin, will be restored into an original cocktail and café concept open to the public. Two new staircases off N Riverview St will be constructed for the community to access the new Riverside Crossing Park designed by MKSK. These large steps, landings, and decks will connect the park, the red cabin, and the new COhatch building to the south. Outdoor patios and pergolas will be built to allow for an immersive experience of nature

throughout the year. An ADA-accessible route will be created through the new COhatch building to the outdoor decks so that all can enjoy such experiences.

The new COhatch building is proposed along the east side of N Riverview St. A total of 14,250 square feet of office and meeting spaces will be available, with the building designed to acknowledge the intimate scale and vernacular style of Historic Dublin. Stone and wood are chosen as primary building materials for their natural beauty. The multiple gable roofs and stone-clad chimneys will help break up the massing and create an undulating roof-line that fits well with the surrounding structures of the historic district. In between this new building and the red cabin, the current stairs going down east to the river will be widened. This provides access connecting the new COhatch building, the lower deck of the red cabin, and eventually the public landings to the north of the red cabin. With the two newly constructed staircases and the expanded old staircase, the community and COhatch members will be able to meander through the woods and the outdoor spaces, which are not accessible to the public currently. These will result in a highly walkable and connected Village and riverfront.

The Riverview Village is pedestrian-friendly by design. Envisioned brick-paved roads will demarcate the village premises and new sidewalks on North Street, N. Riverview St, and N. Blacksmith Ln will ensure walkability of the village. Some parking spaces are proposed along N. Riverview St for convenience and ample bike parking will be provided.

The Riverview Village presents an extraordinary opportunity for Dublin to expand its historic district, restoring and revitalizing the soul of this beloved neighborhood.



Building Encroachment

The North addition and upper deck of 62 N Riverview St is encroaching the right-of-way.

Roof Pitch Measure

62 N Riverview - The proposed rear addition roof slope is 2:12 to match the slope of the original roof to be replaced. This is less than the required minimum of 3:12 slope of minor roofs.

45 N Riverview - The roofs at the existing East addition as well as the existing West addition are being rebuilt to raise the bearing height from 6'-9" to 8'-0". The elevation at the high-point of each will remain in the existing location below the eave of the main roof. This results in 1:12 +/- flat roofs which is less than the required minimum 3:12 slope of minor roofs.

37 N Riverview - The proposed wrap around porch roof has a slope of 1.75:12. This is to achieve a bearing height of 7'-6" from the finish face of the porch, while the top of the roof remains under the existing main roof. This is less than the required 3:12 slope of minor roofs.

Window Materials

The window material proposed for the New Build are aluminum windows with insulated glass and a dark bronze finish to match the windows at the existing COhatch Dublin building.

Parking Waiver

To be addressed by EMH&T traffic study and parking plan.

Bicycle Parking

Required bicycle parking will be provided, locations to be incorporated into the FDP submission.

Street Trees

Required street trees in front of the new build are not provided due to lack of space between the building facade and widened N Riverview St.

Perimeter Landscape Buffer

There will not a be perimeter landscape buffer at the South end of 37 N Riverview St. There will be foundation planting, but a perimeter landscape buffer is not appropriate in this high-visibility location.



Location Map



37 N RIVERVIEW ST



53 N RIVERVIEW ST



45 N RIVERVIEW ST



62 N RIVERVIEW ST



PROPOSED PLAZA LOCATION





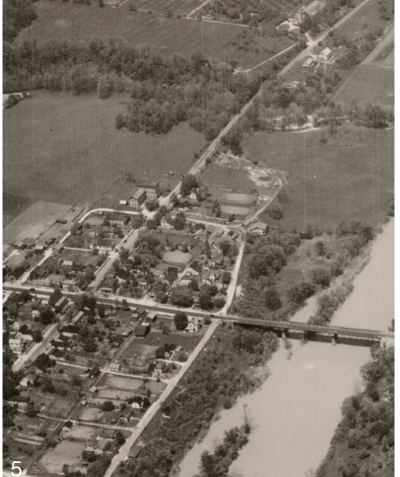
Historical References











- 1 Walker's farm house on Brand Road, 1915
- 2 Cyrus Freshwater's house, circa 1900
- 3 Cook's boarding house, 83 South High St, 1903
- 4 Aerial photo of our site, 1963
- 5 Aerial photo of our site, 1929

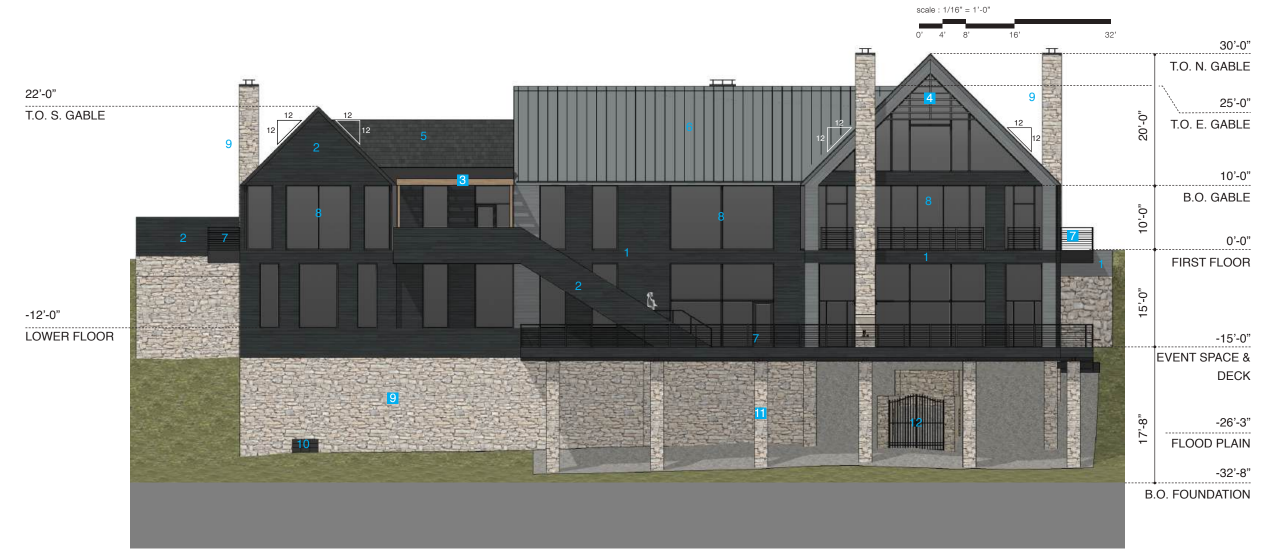


Concept Site Plan



New Build - West and East Elevation



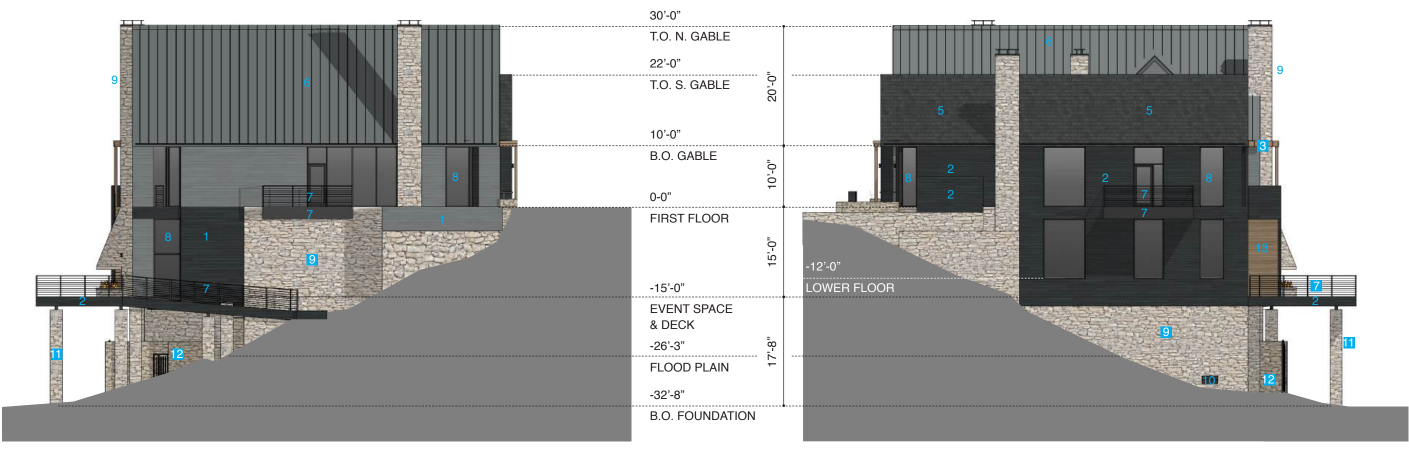


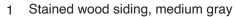
- 1 Stained wood siding, medium gray
- 2 Stained wood siding, dark gray
- Cedar, clear coat
- 4 Stained wood louvres, medium gray
- 5 Composite slate roof
- 6 Standing seam metal roof, DMI dark bronze
- 7 Metal cladding, railing, and trim, dark bronze
- 8 Aluminum window w/ insulated glass, dark bronze finish
- 9 Stone texture finish concrete
- 10 Passive flood vent
- 11 Pier, stone texture finish concrete
- 12 Existing Ruin
- 13 Composite decking, BOD Timber Tech color Tigerwood





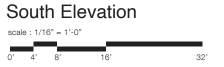




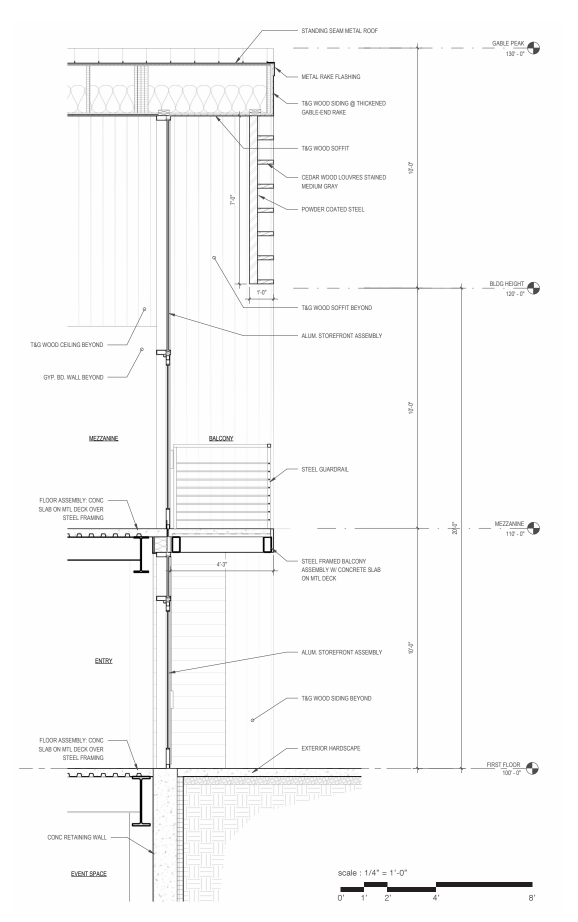


- 2 Stained wood siding, dark gray
- 3 Cedar, clear coat
- 4 Stained wood louvres, medium gray
- 5 Composite slate roof
- 6 Standing seam metal roof, DMI dark bronze
- 7 Metal cladding, railing, and trim, dark bronze
- 8 Aluminum window w/ insulated glass, dark bronze finish
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- 13 Composite decking, BOD Timber Tech color Tigerwood













Stained wood siding, medium gray to match existing COHatch



Stained wood siding, dark gray



Dark bronze metal cladding, railing, and trim



Limestone veneer over foundation and exterior wall



Aluminum window with insulated glass, dark bronze finish



Standing seam metal roof, DMI dark bronze



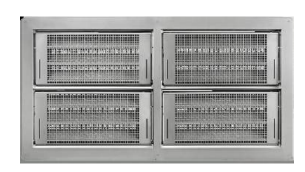
Composite slate roof



Cedar with clear coat



Composite decking, BOD Timber Tech color Tigerwood



Passive flood vent at the bottom of foundation. If compensatory storage is satisfied through other means, this will be eliminated.





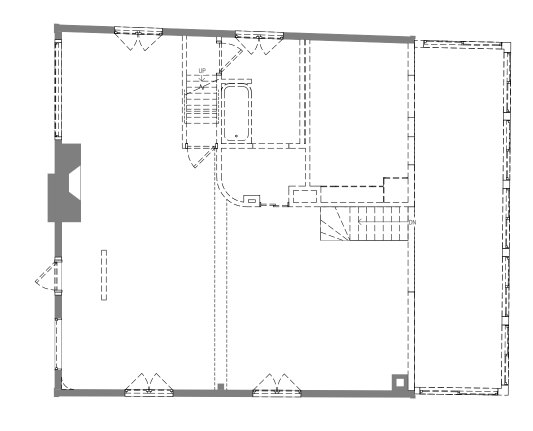
62 N. Riverview St

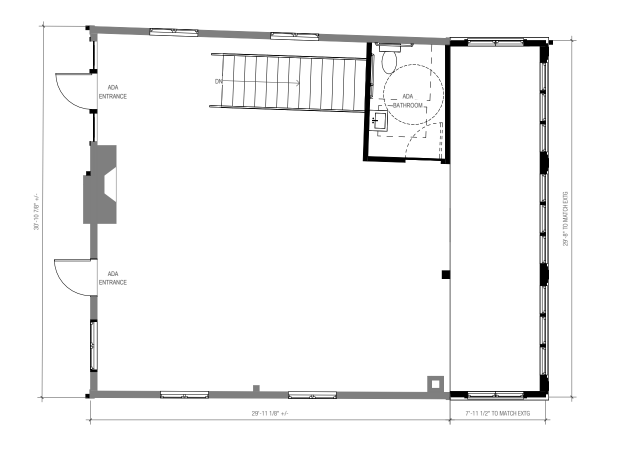
A majority of the historic red cabin at 62 N. Riverview St will be preserved to its entirety. Programmatically, it will become an original cocktail bar and restaurant open to the public year-round.

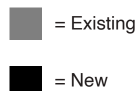
The main portion of the red house will be restored. The existing horizontal and board & batten siding will be repaired and a new asphalt shingle roof will be installed. The existing arched window on the west elevation is not original and will be replaced with a three-bay door that may become the main entrance with ADA access. A small gable will be added to the roof to denote the main building entrance. On the north, an additional door is to be added at the B1 level for access to the north enclosed addition.

The existing rear addition to the East has settled significantly and will be rebuilt on its existing foundation. The design of this addition references the original open porch through the use of vertical trim boards and large casement windows, bringing in natural light from the east.

To the North, a deck and enclosed addition will be built at the B1 level providing seating for the restaurant. A bifold window on the East facade of the addition can open to provide views across the river. To the East of the main building, a lower deck with an open pergola will be built aligning with the B2 level to provide outdoor seating for the restaurant. A bar inside the B2 level will open with bifold windows to the lower deck.







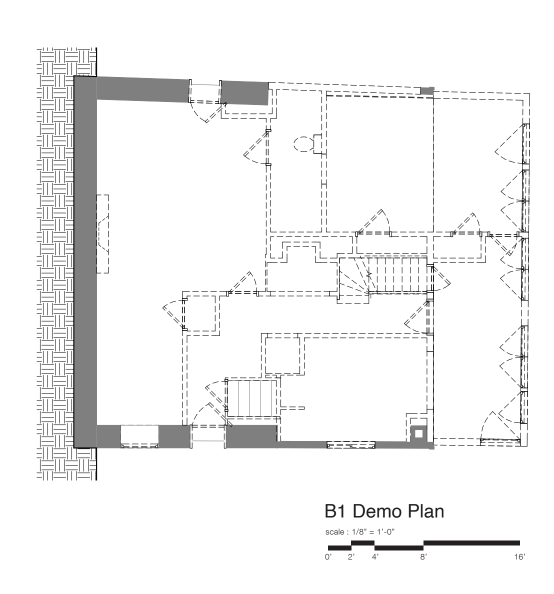
First Floor Demo Plan

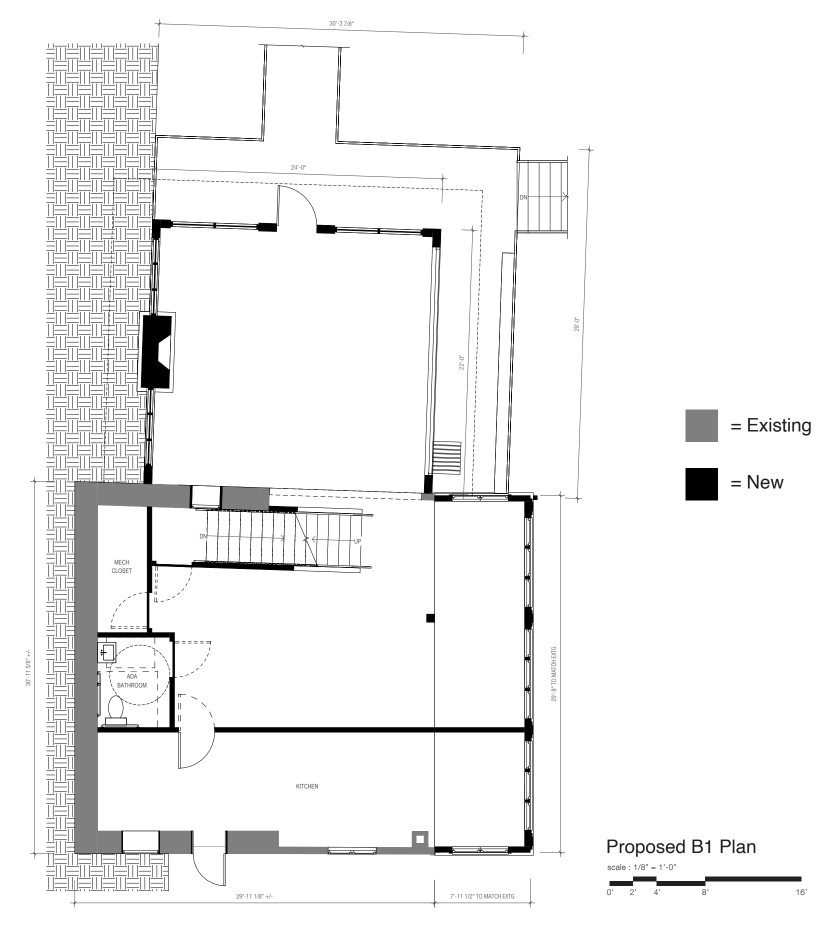


Proposed First Floor Plan

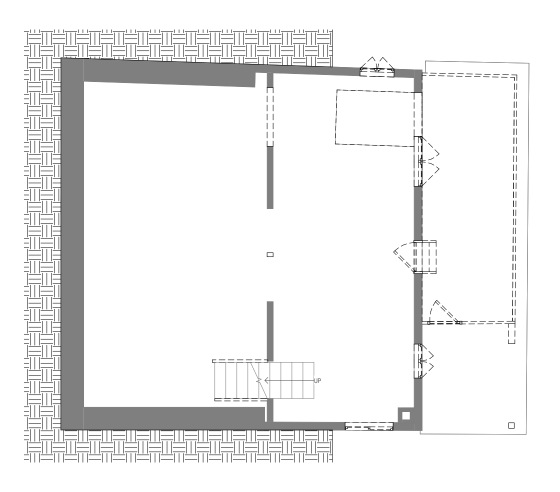






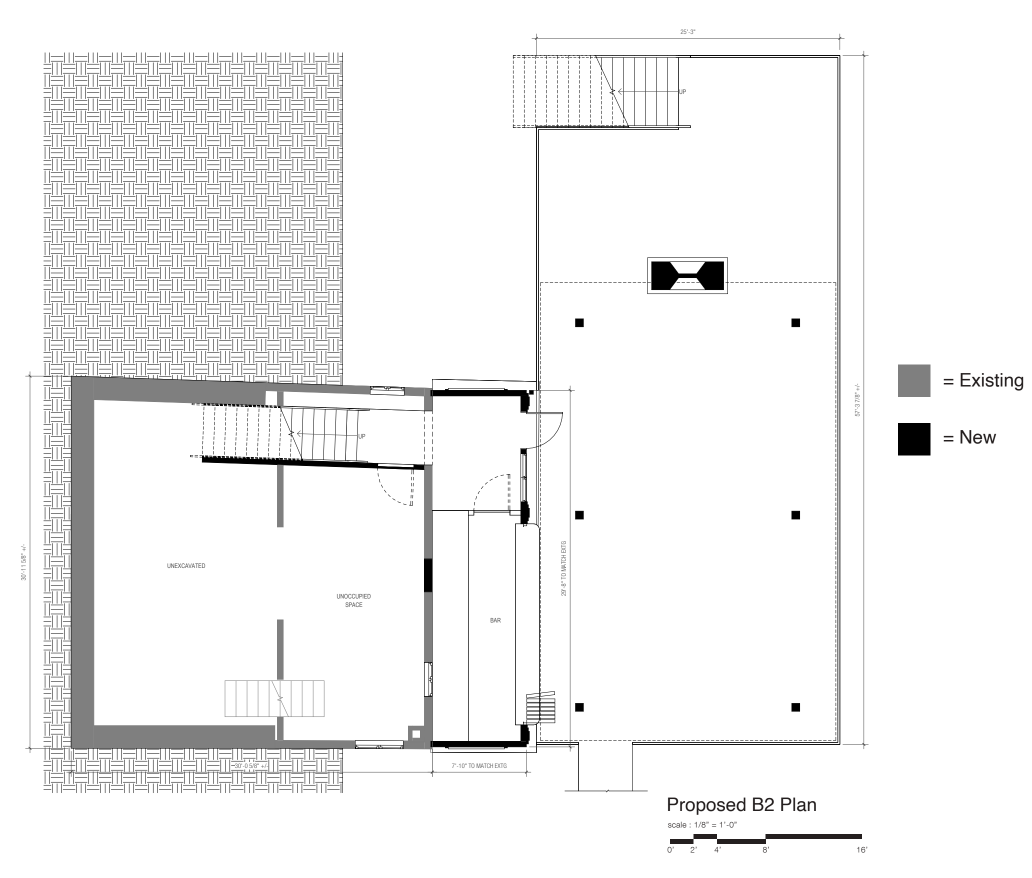




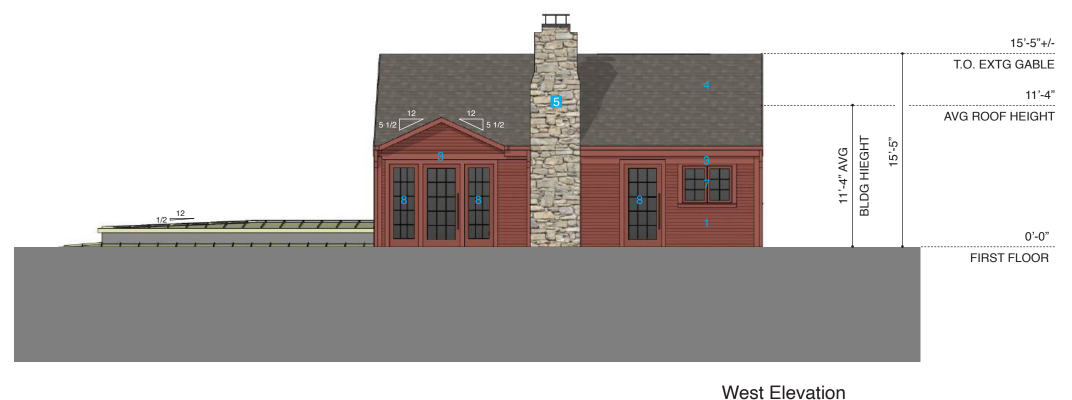












- Restored 3" Horizontal Cedar Siding
- Restored Cedar Board and Batten Siding
- Cedar Trim
- Asphalt shingle roof Existing Stacked Stone
- 6 Existing Brick Chimney
- Casement 6-lite Windows with Wood Casing
- Fixed 15-lite Window with Wood Casing
- 9 Existing Concrete Foundation
- 10 Cedar Wood Siding
- 11 Steel Structure
- 12 Fireplace with limestone veneer or stone-look concrete filler
- 13 Aluminum window w/ insulated glass, dark bronze finish
- 14 Standing Seam Metal Roof





North Elevation



- Restored 3" Horizontal Cedar Siding
- 2 Restored Cedar Board and Batten Siding
- 3 Cedar Trim

- 6 Existing Brick Chimney
- Casement 6-lite Windows with Wood Casing
- Fixed 15-lite Window with Wood Casing
- 9 Existing Concrete Foundation
- 10 Cedar Wood Siding
- 11 Steel Structure
- 12 Fireplace with limestone veneer or stone-look concrete filler
- 13 Aluminum window w/ insulated glass, dark bronze finish
- 14 Standing Seam Metal Roof





East Elevation



- Restored 3" Horizontal Cedar Siding
- 2 Restored Cedar Board and Batten Siding
- Cedar Trim
- 4 Asphalt shingle roof5 Existing Stacked Stone
- 6 Existing Brick Chimney
- Casement 6-lite Windows with Wood Casing
- Fixed 15-lite Window with Wood Casing
- 9 Existing Concrete Foundation
- 10 Cedar Wood Siding
- 11 Steel Structure
- 12 Fireplace with limestone veneer or stone-look concrete filler
- 13 Aluminum window w/ insulated glass, dark bronze finish
- 14 Standing Seam Metal Roof





South Elevation



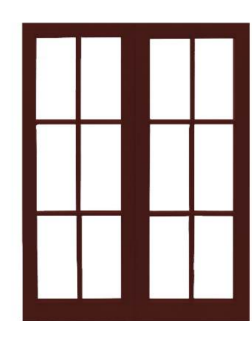
- Restored 3" Horizontal Cedar Siding
- Restored Cedar Board and Batten Siding

- 6 Existing Brick Chimney
- Casement 6-lite Windows with Wood Casing
- Fixed 15-lite Window with Wood Casing
- 9 Existing Concrete Foundation
- 10 Cedar Wood Siding
- 11 Steel Structure
- 12 Fireplace with limestone veneer or stone-look concrete filler
- 13 Aluminum window w/ insulated glass, dark bronze finish
- 14 Standing Seam Metal Roof









1. SW 6335 Fired Brick

2. SW 6327 Bold Brick

3. Pella Casement Window (Red Brick)



4. Dimensional Asphalt Shingles



Standing Seam Metal Roof, DMI Aged Copper





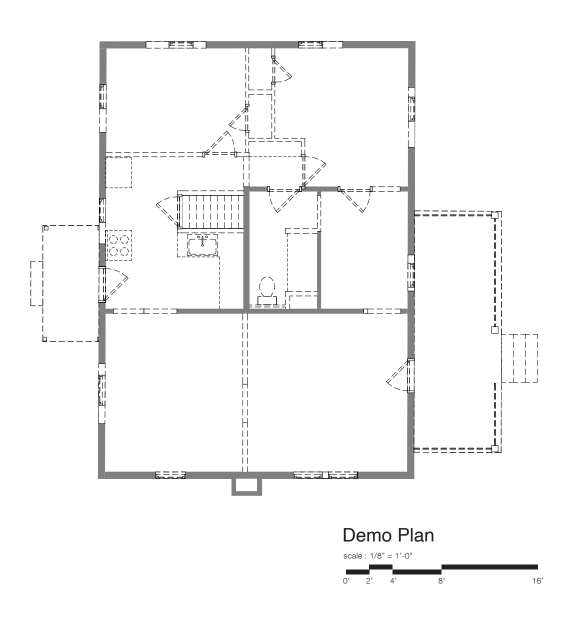
53 N. Riverview St

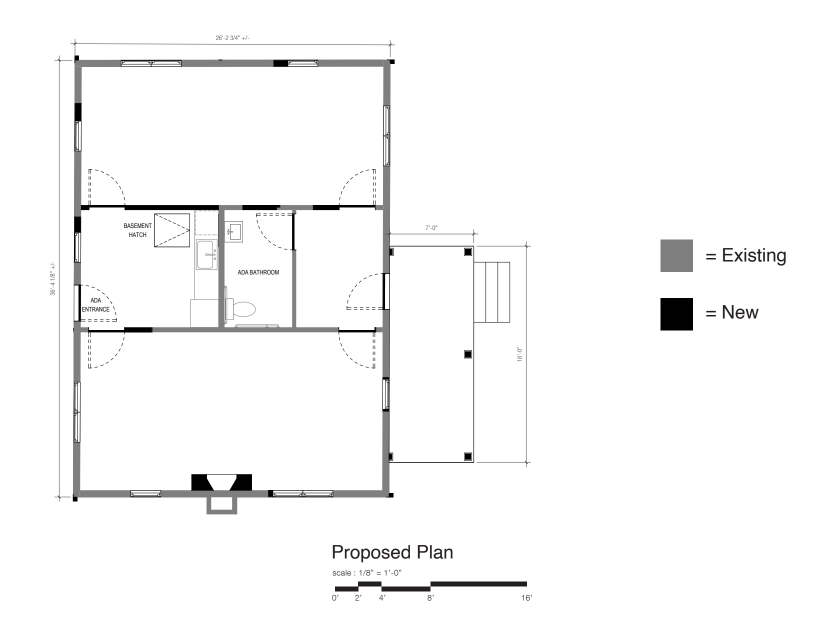
The historic home at 53 N. Riverview Street will be restored and turned into a private coworking and meeting space for COhatch members. On the weekends it will open for events and markets of all sorts.

On its exterior, the house's staggered shake siding has deteriorated beyond repair; it is proposed to be replaced by new, straight cedar shakes. The current gabled roof above the open porch will be rebuilt and opened up to express the 3-part craftsman-style wood frame details. The existing roof of the addition in the west contains hazardous materials and will be demolished. The new roof of this portion will be raised 8" to that of the rest of the home. At the doorway of the ADA entrance in the west, a small awning is proposed to be added.

The ceilings in the original portion of the home will be removed to create a double height space and reveal the historic rafters. The basement stairs will be demolished and replaced with a hatch to provide a service access. A new mantle and fireplace will be installed at the existing chimney.







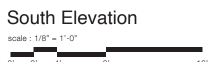






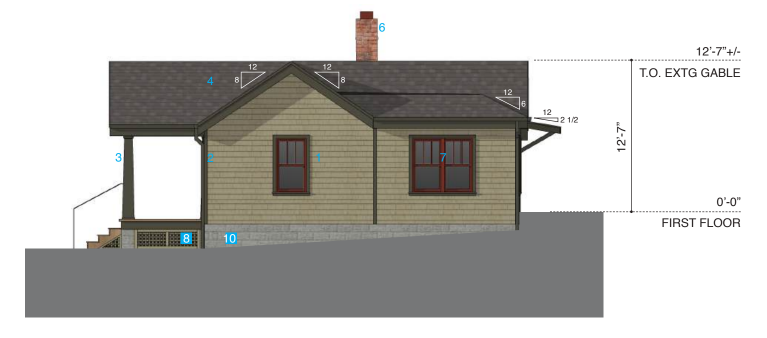


- Straight Cedar Shake SW 2826 Colonial Revival Green Stone
- 2 Cedar Trim SW 2846 Roycroft Bronze Green
- 3 Cedar Posts SW 2846 Roycroft Bronze Green
- 4 Asphalt shingle roof
- 5 Foundation to match existing
- 6 Existing Brick
- 7 Double Hung 3-over-1 Windows with Wood Casing
- 8 Framed Open Orthogonal Lattice SW 2826 Colonial Revival Green Stone
- 9 Pella Flush Glazed 3x1 Top Row Simulated-Divided-Light
- 10 Rough Concrete Rockface to match Existing Stone
- 11 Barn Door SW 2846 Roycroft Bronze Green

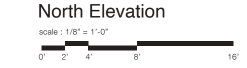






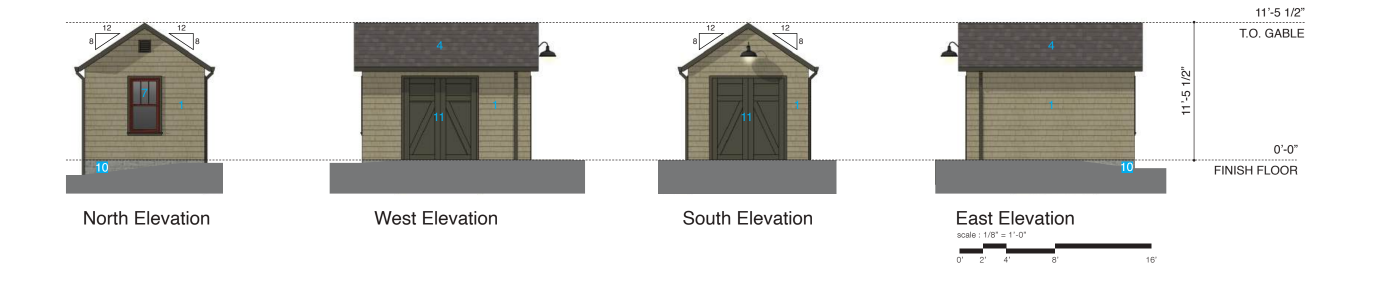






- 1 Straight Cedar Shake SW 2826 Colonial Revival
- 2 Cedar Trim SW 2846 Roycroft Bronze Green
- 3 Cedar Posts SW 2846 Roycroft Bronze Green
- 4 Asphalt shingle roof
- Foundation to match existing
- **Existing Brick**
- 7 Double Hung 3-over-1 Windows with Wood Casing8 Framed Open Orthogonal Lattice SW 2826 Colonial Revival Green Stone
- 9 Pella Flush Glazed 3x1 Top Row Simulated-Divided-
- 10 Rough Concrete Rockface to match Existing Stone
- 11 Barn Door SW 2846 Roycroft Bronze Green





- 1 Straight Cedar Shake SW 2826 Colonial Revival
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- 9 Pella Flush Glazed 3x1 Top Row Simulated-Divided-
- 10 Rough Concrete Rockface to match Existing Stone
- 11 Barn Door SW 2846 Roycroft Bronze Green





1. SW 2826 Colonial Revival Green Stone



2. SW 2846 Roycroft Bronze Green



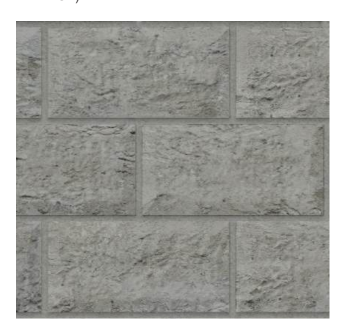
3. 3. Pella Double Hung Window (Red Brick)



4. Dimensional Asphalt Shingles



5. Fiber Cement Shake Siding



6. Rough Concrete Rockface to match Existing Stone





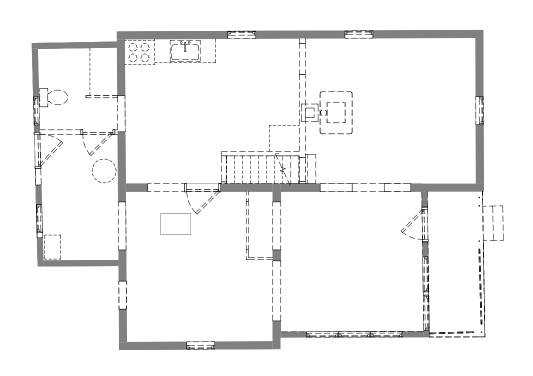
45 N. Riverview St

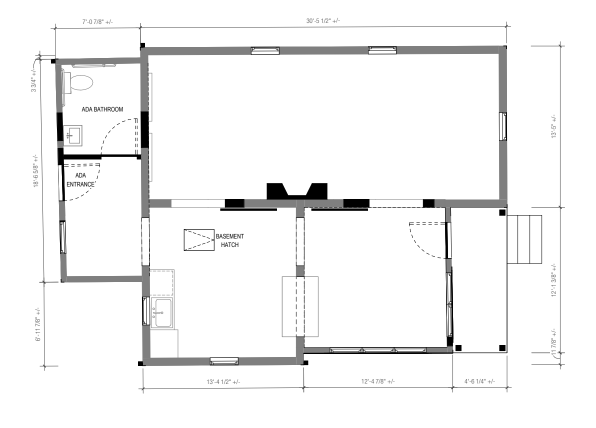
The historic home at 45 N. Riverview Street will be restored and turned into a private coworking and meeting space for COhatch members. On the weekends, it will open for events and markets of all sorts.

Externally, the house's existing horizontal siding, corner trim, and standing seam metal roof are proposed to be repaired and restored. The roof height of the current addition to the east will be raised by 1'-3" to 8'-0" in order to match that of the main portion of the house. Similarly, the bottom of the addition to the west is to be raised 1'-3", decreasing the slope of the roof to align with the 8'-0" bearing height of the rest of the house. This addition in the west will be distinguished from the original home through a wider horizontal siding, and the addition in the east will receive a fiber cement board siding and trim. A new porch, open at the bottom, is proposed to replace the existing foundation, which has deteriorated over the years.

In the interior space, the second floor attic is to be removed to create a double height space in the original portion of the building, revealing its historic rafters. The existing chimney is not structurally sound and will be demolished and replaced with a new fireplace. The current ladder access to the basement will be removed and a hatch installed to provide a service access. The existing floor of the addition in the east is proposed to increase by 8" to provide ADA accessibility throughout the entire building.







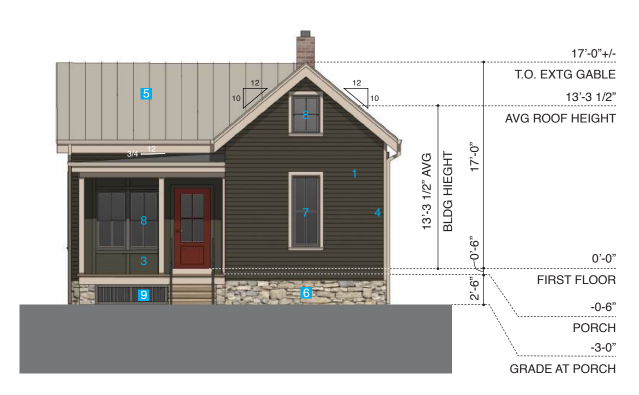




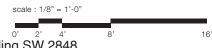








East Elevation



- 1 Restored 4" Horizontal Cedar Siding SW 2848 Roycroft Bronze Green
- 2 8" Horizontal Cedar Siding SW 2848 Roycroft Bronze Green
- 3 Fiber Cement Board SW 2848 Roycroft Bronze Green
- 4 Cedar Trim SW 7642 Pavestone
- 5 Existing Standing Seam Metal Roof painted to match DMI Putty
- 6 Existing Stacked Stone Foundation
- 7 Fixed 4-lite Windows with Wood Casing SW 7642
 Payestone
- 8 Double Hung 4-lite Windows with Wood Casing SW 7642 Pavestone
- 9 Framed Open Vertical Lattice SW 9565 Forged Steel
- 10 New Standing Seam Metal Roof DMI Putty







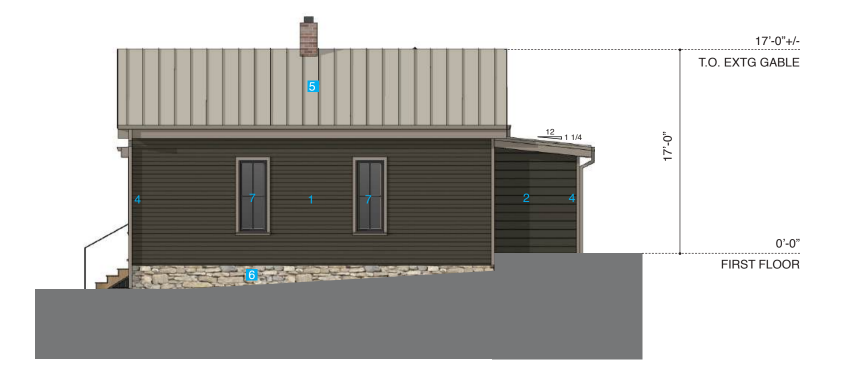




West Elevation



- 1 Restored 4" Horizontal Cedar Siding SW 2848 Roycroft Bronze Green
- 2 8" Horizontal Cedar Siding SW 2848 Roycroft Bronze Green
- 3 Fiber Cement Board SW 2848 Roycroft Bronze Green
- 4 Cedar Trim SW 7642 Pavestone
- 5 Existing Standing Seam Metal Roof painted to match DMI Putty
- 6 Existing Stacked Stone Foundation
- 7 Fixed 4-lite Windows with Wood Casing SW 7642
 Payestone
- 8 Double Hung 4-lite Windows with Wood Casing SW 7642 Pavestone
- 9 Framed Open Vertical Lattice SW 9565 Forged
- 10 New Standing Seam Metal Roof DMI Putty

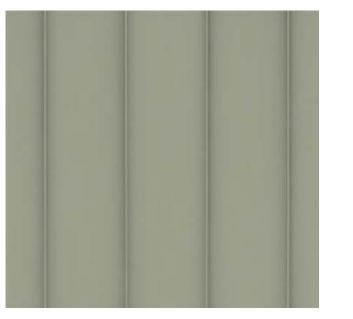
















5. SW 2839 Roycroft Copper Red



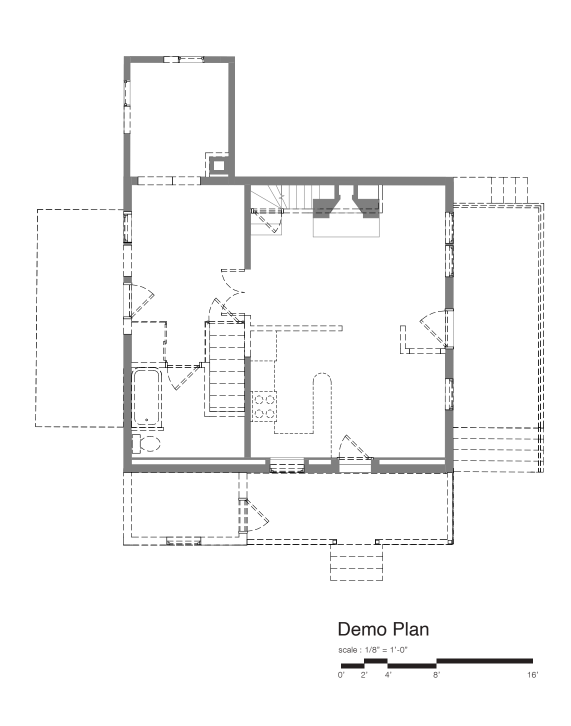
37 N. Riverview

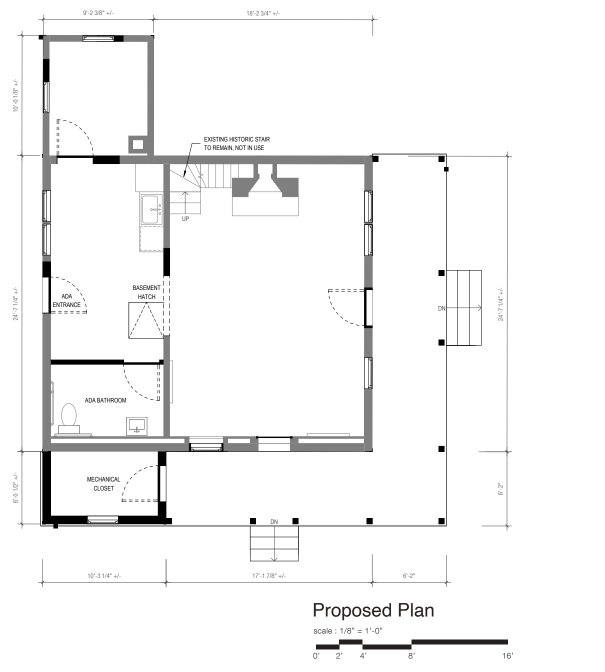
Built around the 1870s, this historic home at 37 N. Riverview Street will be carefully renovated and turned into a private coworking and meeting space for COhatch members. On the weekends, it will open for events and markets of all sorts.

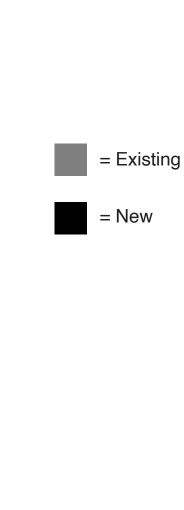
The exterior of the house will be repaired and restored. Different widths of horizontal cedar siding will be utilized to differentiate the original structure from later additions. The existing roof will be removed and replaced with a standing seam metal roof. The current porches are proposed to be demolished and replaced by a wrap-around porch to enhance the house's curb appeal and help activate street life. The roof height of the existing addition to the west is proposed to increase by 1'-8," resulting in a new bearing height of 8'-0" to match the rest of the building.

In the interior space, the current basement stairs will be demolished and replaced with a hatch to provide a service access. The second floor attic will be removed to create a double height space, revealing the historic rafters. The existing mantle and stairs will be kept in place to acknowledge the original program of the building.



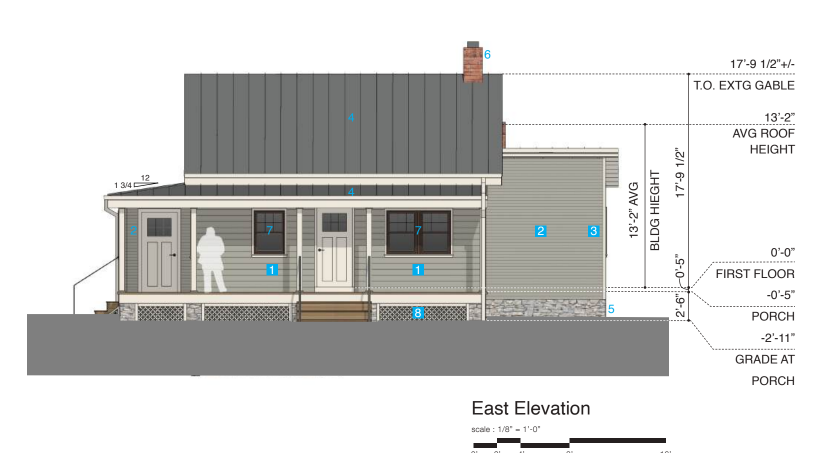


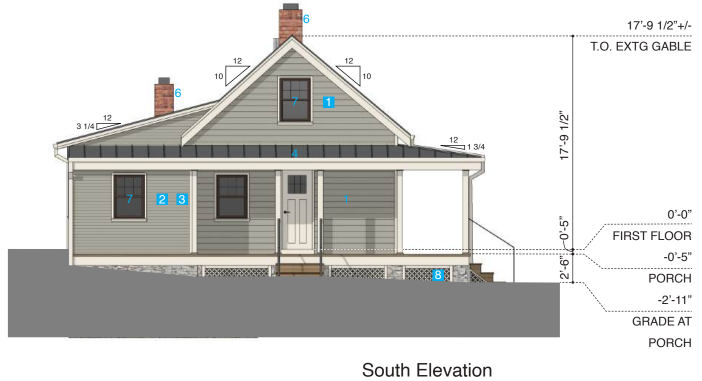






37 N Riverview St - East and South Elevation



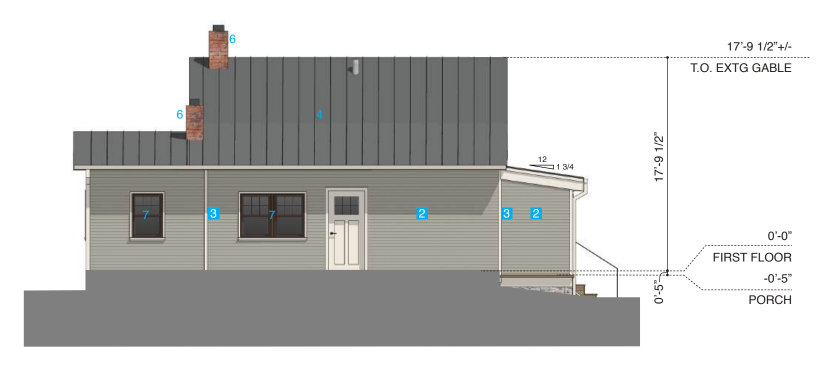


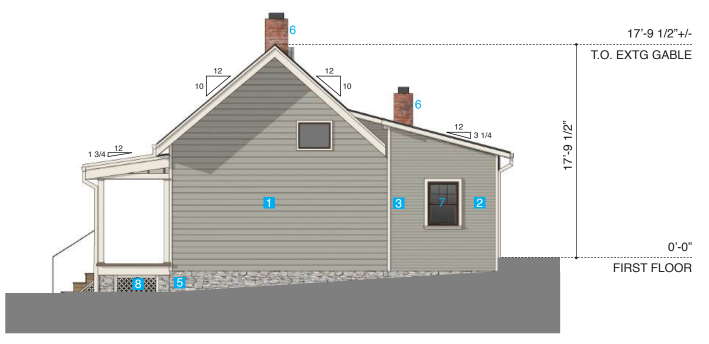




- 1 6" Horizontal Cedar Siding SW 2821 Downing Stone
- 2 3" Horizontal Cedar Siding SW 2821 Downing
- Cedar Trim SW 7002 Downy
- Standing Seam Metal Roof DMI Dark Bronze
- 5 Existing Stacked Stone Foundation
- 6 Existing Brick
- 7 Double Hung 6-over-1 Windows with Wood
- 8 Framed Open Diagonal Lattice SW 7002 Downy











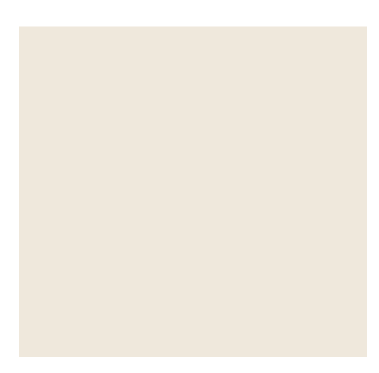


- 1 6" Horizontal Cedar Siding SW 2821 Downing Stone
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- 3 Cedar Trim SW 7002 Downy
- 4 Standing Seam Metal Roof DMI Dark Bronze
- 5 Existing Stacked Stone Foundation
- 6 Existing Brick
- 7 Double Hung 6-over-1 Windows with Wood Casing
- 8 Framed Open Diagonal Lattice SW 7002 Downy









2. SW 7002 Downy



3. Standing Seam Metal Roof DMI Dark Bronze



































NW View of COhatch New Build





SW View of COhatch New Build































