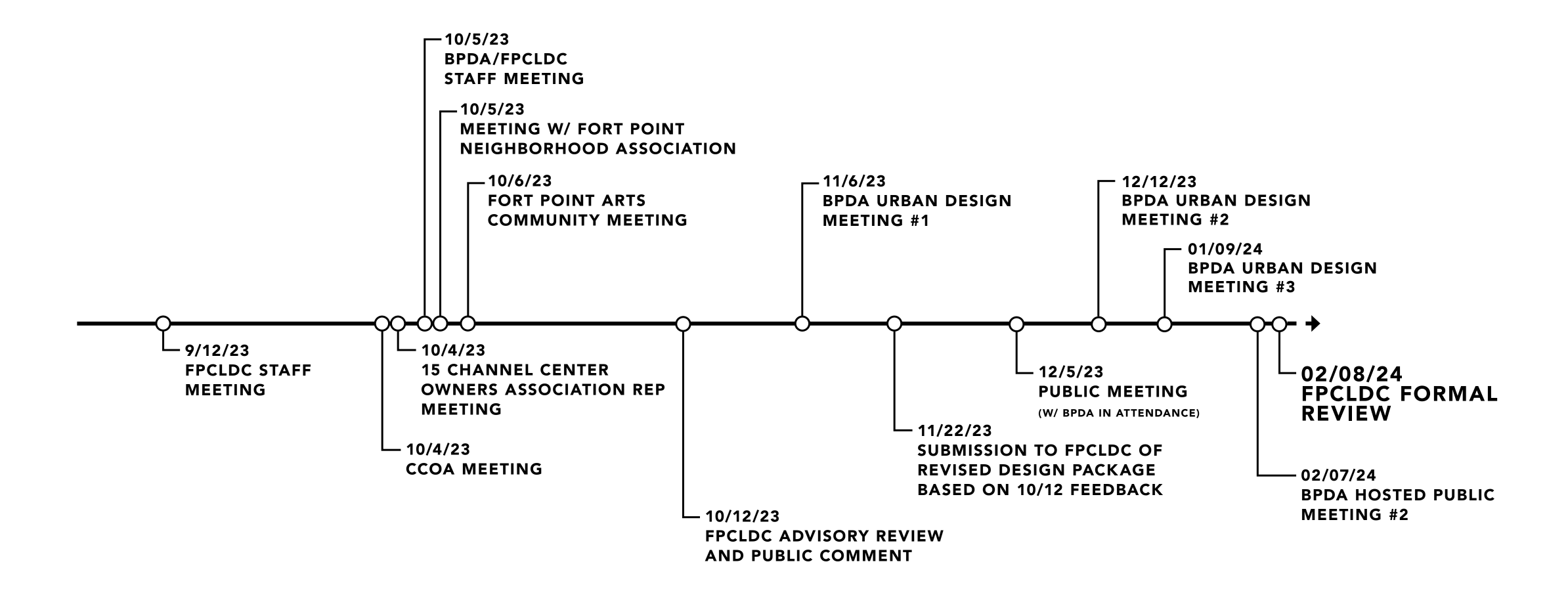


Public Process Timeline



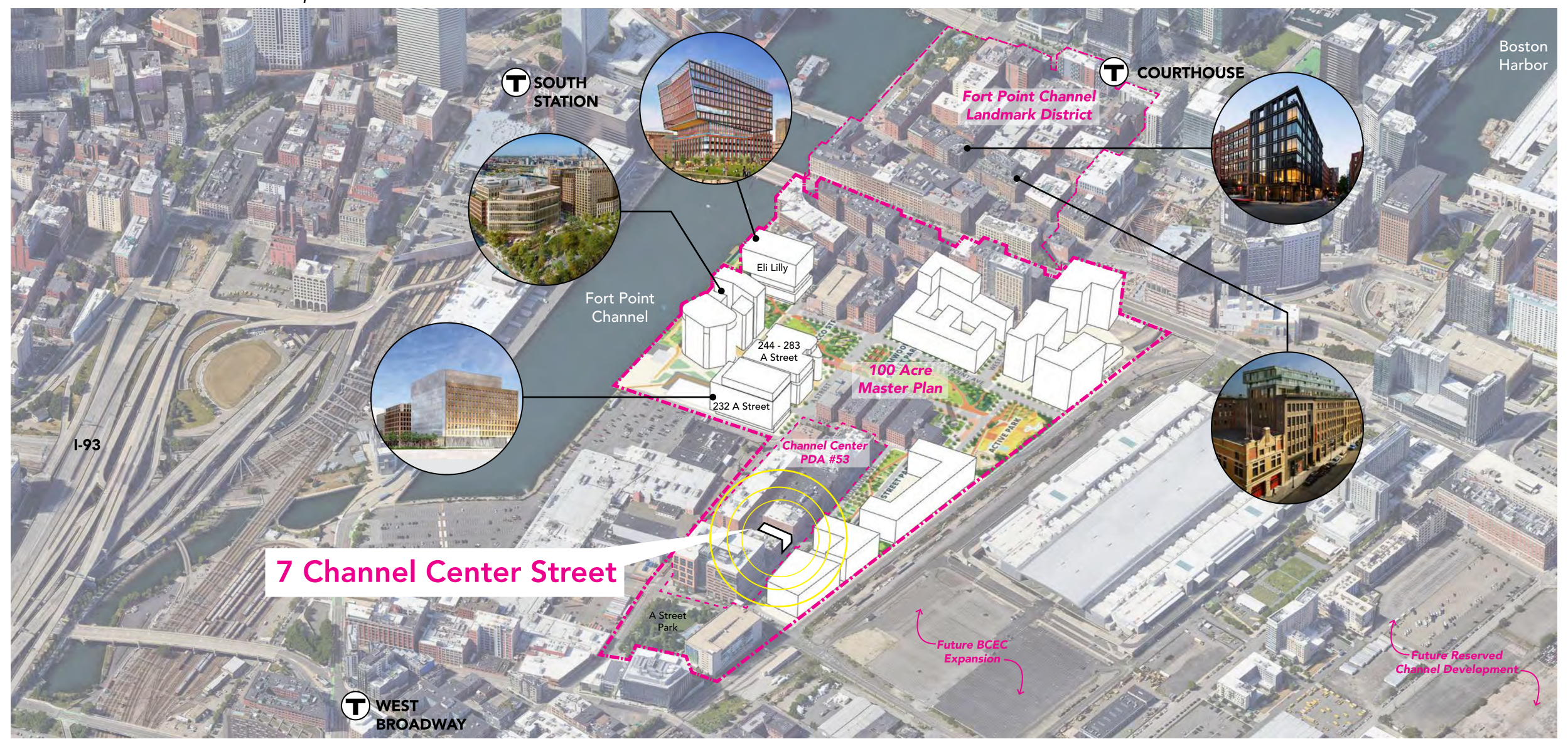






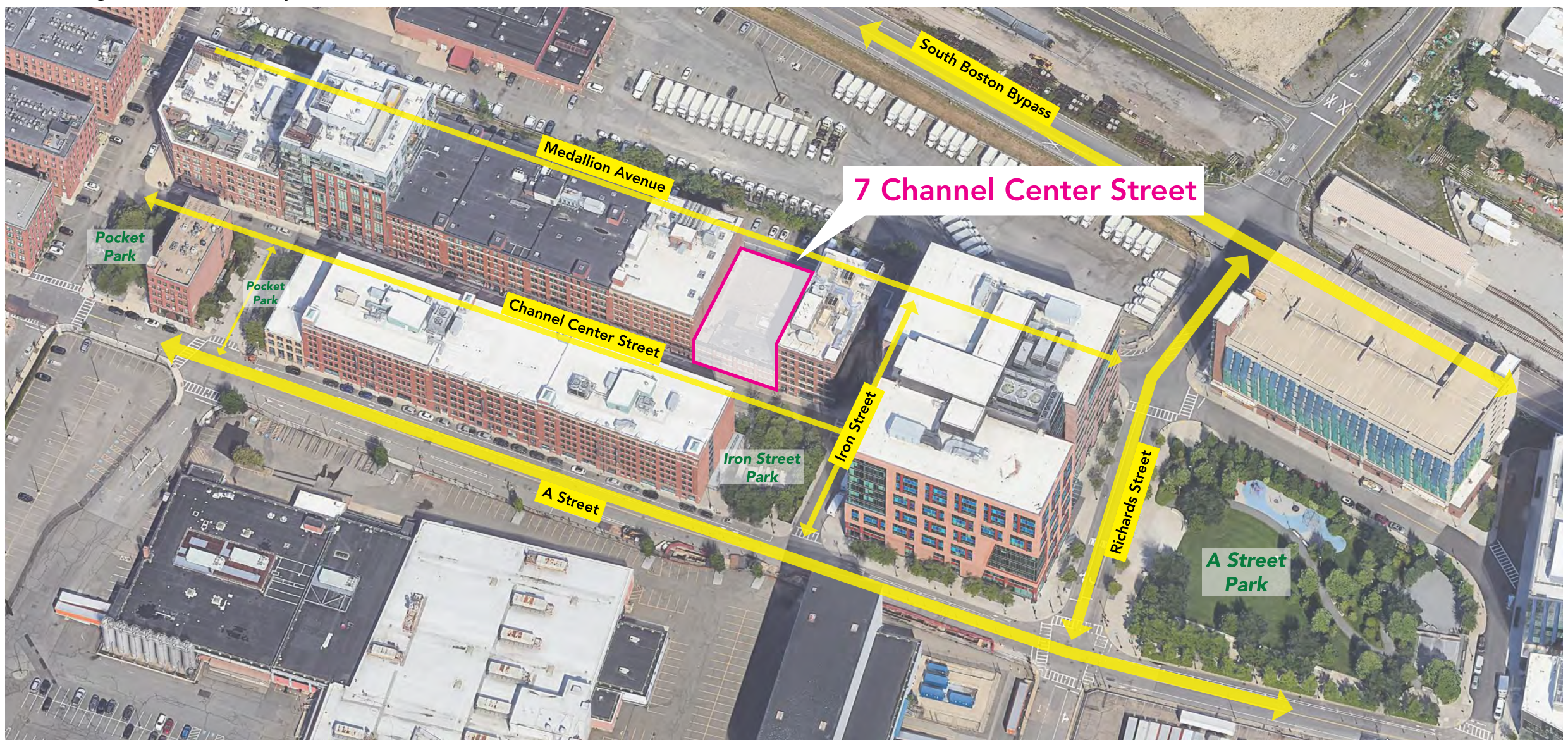
Urban Context

Recent and Future Development



Urban Context

The Neighborhood Today



The Existing Building

Current Conditions



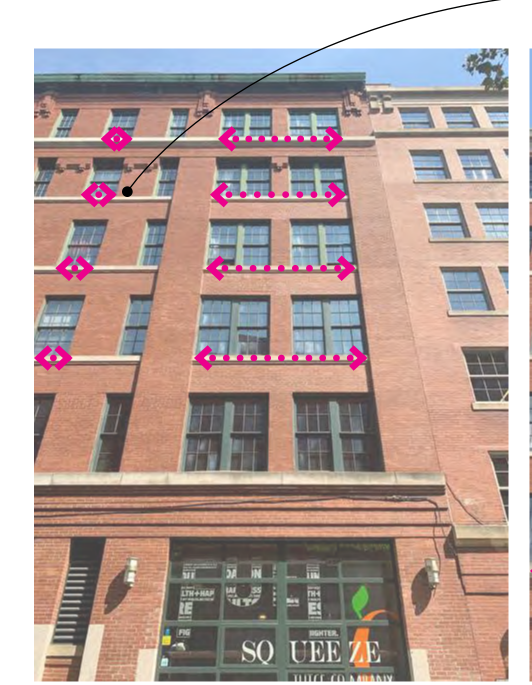


Channel Center St. Facade

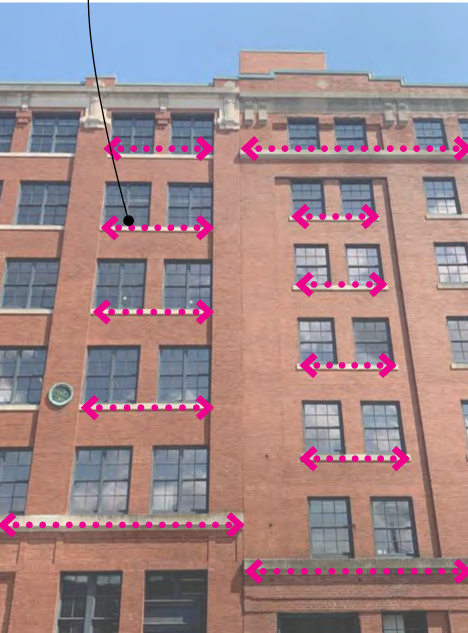
Medallion Ave. Facade

Context

Facade Analysis - Order, Scale, and Materiality



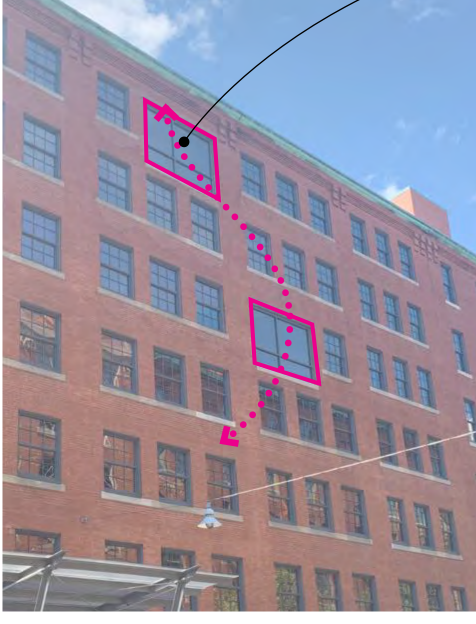
15 Channel Center - Channel Center Facade



Variety of masonry window sill groupings and

lengths, coupled with continuous cornice lines

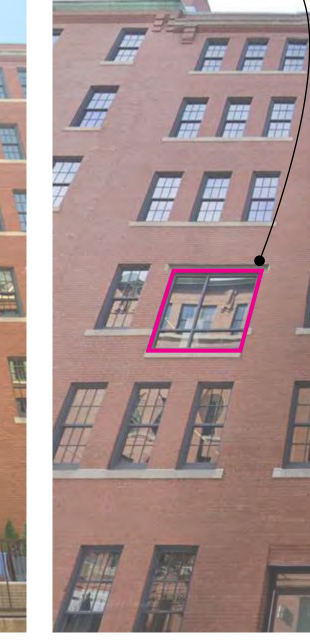
20 Channel Center Transition - A Street Facade



10 Channel Center - Channel Center Facade



20 Channel Center - Channel Center Facade



Larger "punches" derived from historic

manufacturing / warehouse area hoistways

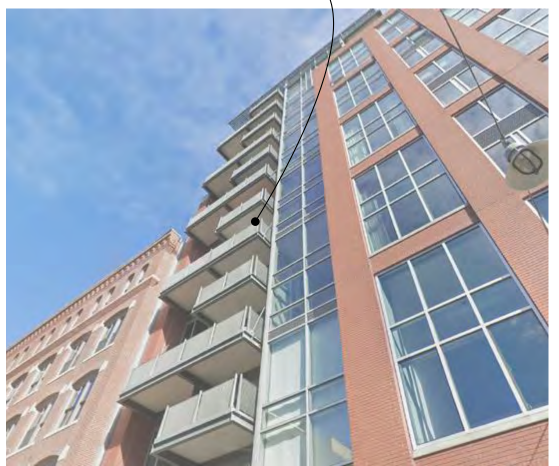
20 Channel Center - Channel Center Facade



Context

Balconies and Projections

Slot of balconies on both Channel Center and Medallion Street -

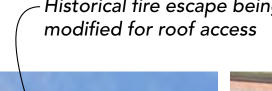


25 Channel Center - Channel Center Facade

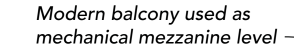
- Fire escape facing Channel Center Street



229 A Street - Channel Center Facade



- Historical fire escape being





273 + 281 Summer Street - Melcher Street Facade

Fire escape element is seen consistently throughout the neighborhood –

241 A Street - Channel Center Facade



15 Channel Center - Medallion Ave. Facade





5 Channel Center - Medallion Ave. Facade



15 Channel Center - Medallion Ave. Facade



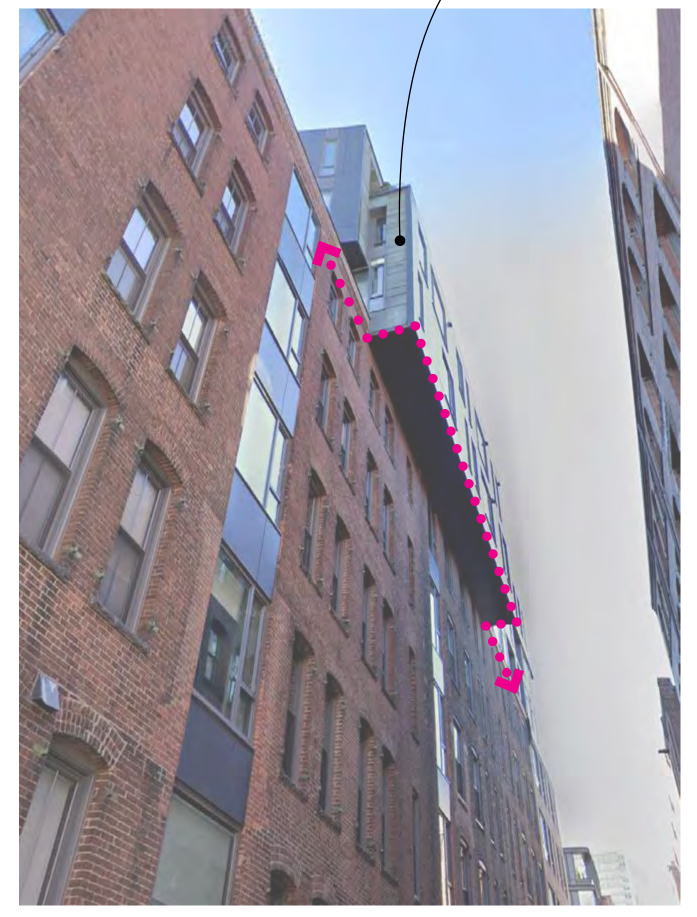
35 Channel Center - Medallion Ave. Facade

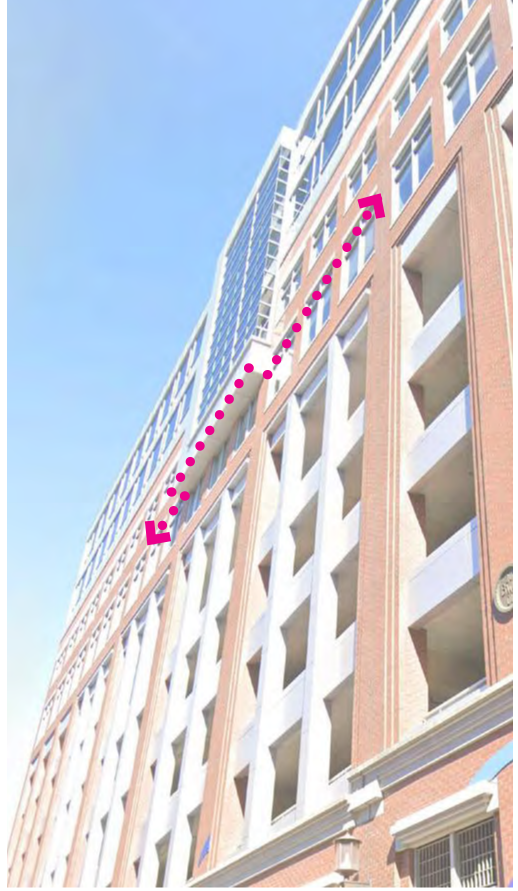


Context

Street Wall Undulation

Modern intervention at FP3 bumping out into alleyway









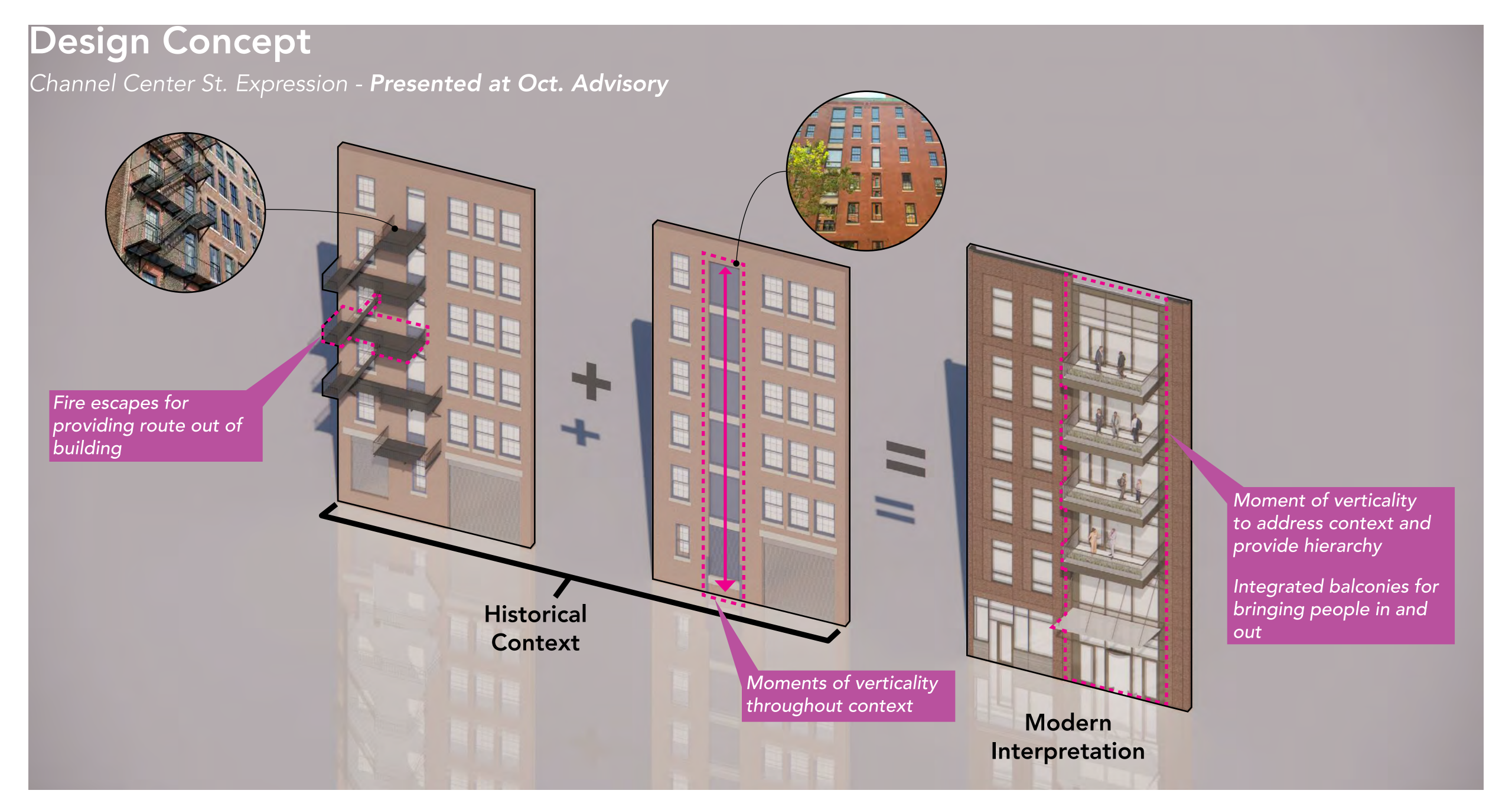
FP3 Alley Way

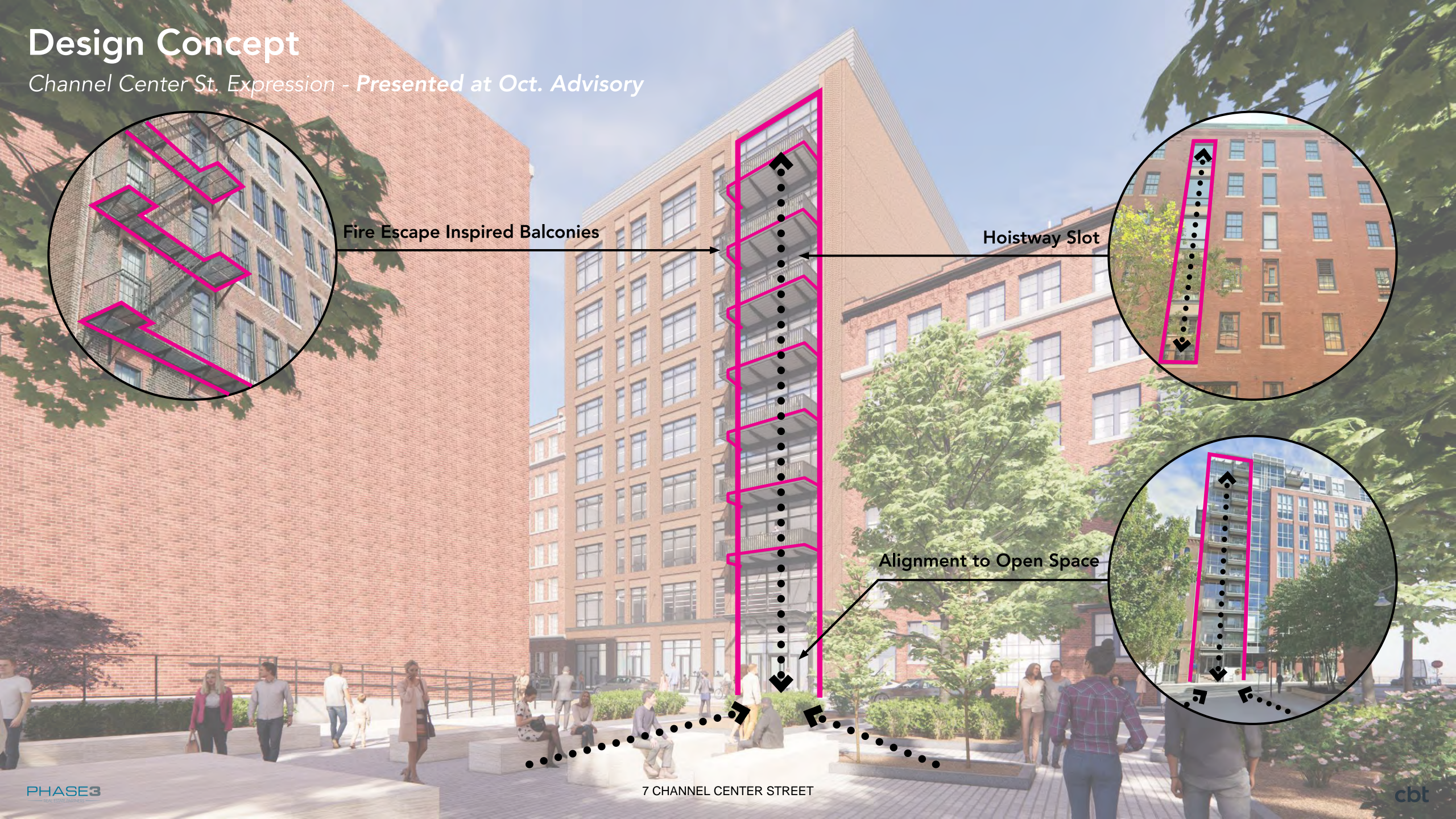
21 Stillings St

12 Farnsworth Street

27 Melcher Street







Design Concept Medallion Ave. Expression - Presented at Oct. Advisory Street Wall Undulation 11'-0" Massing Bump-out PHASE3 7 CHANNEL CENTER STREET

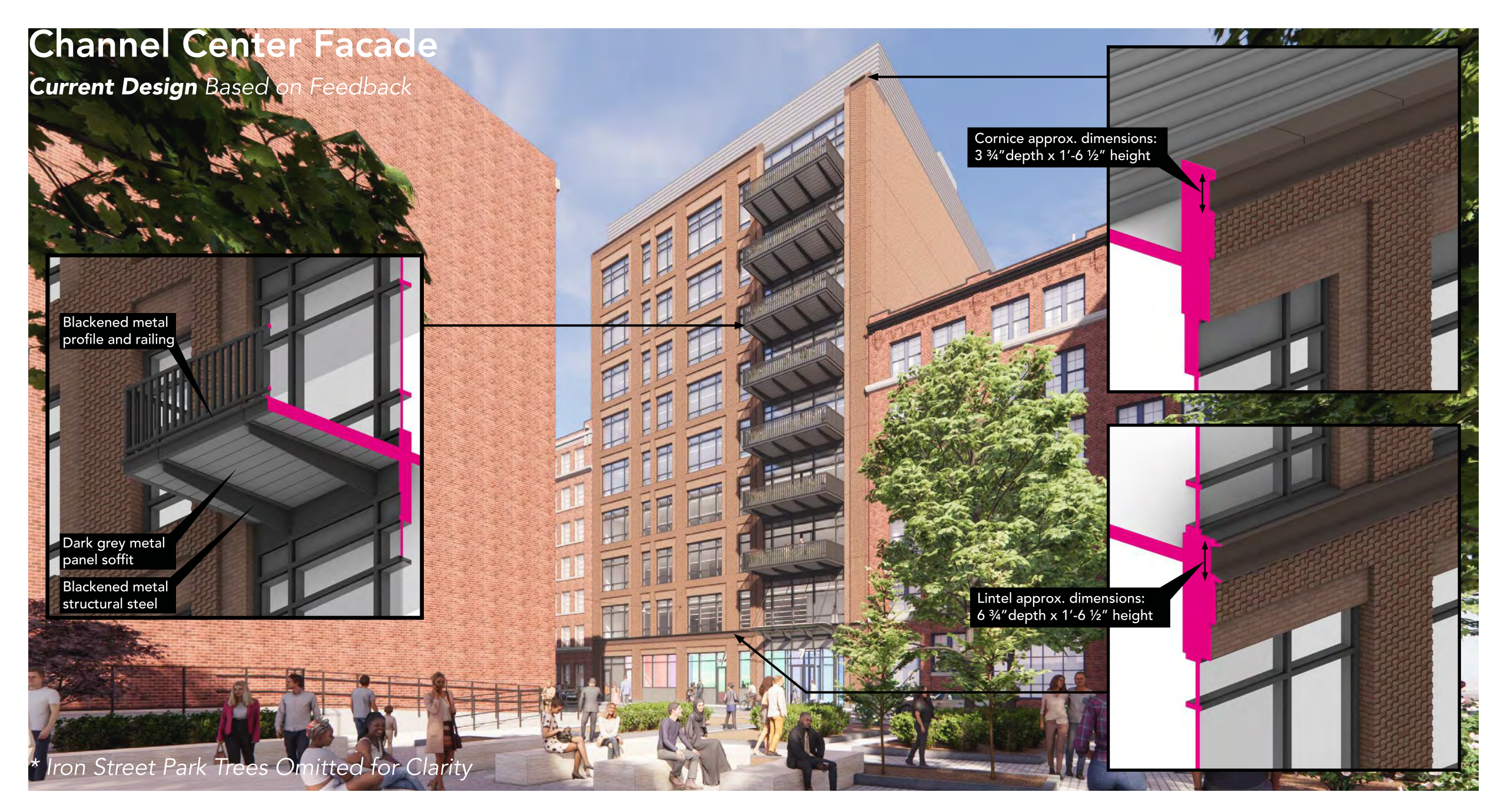














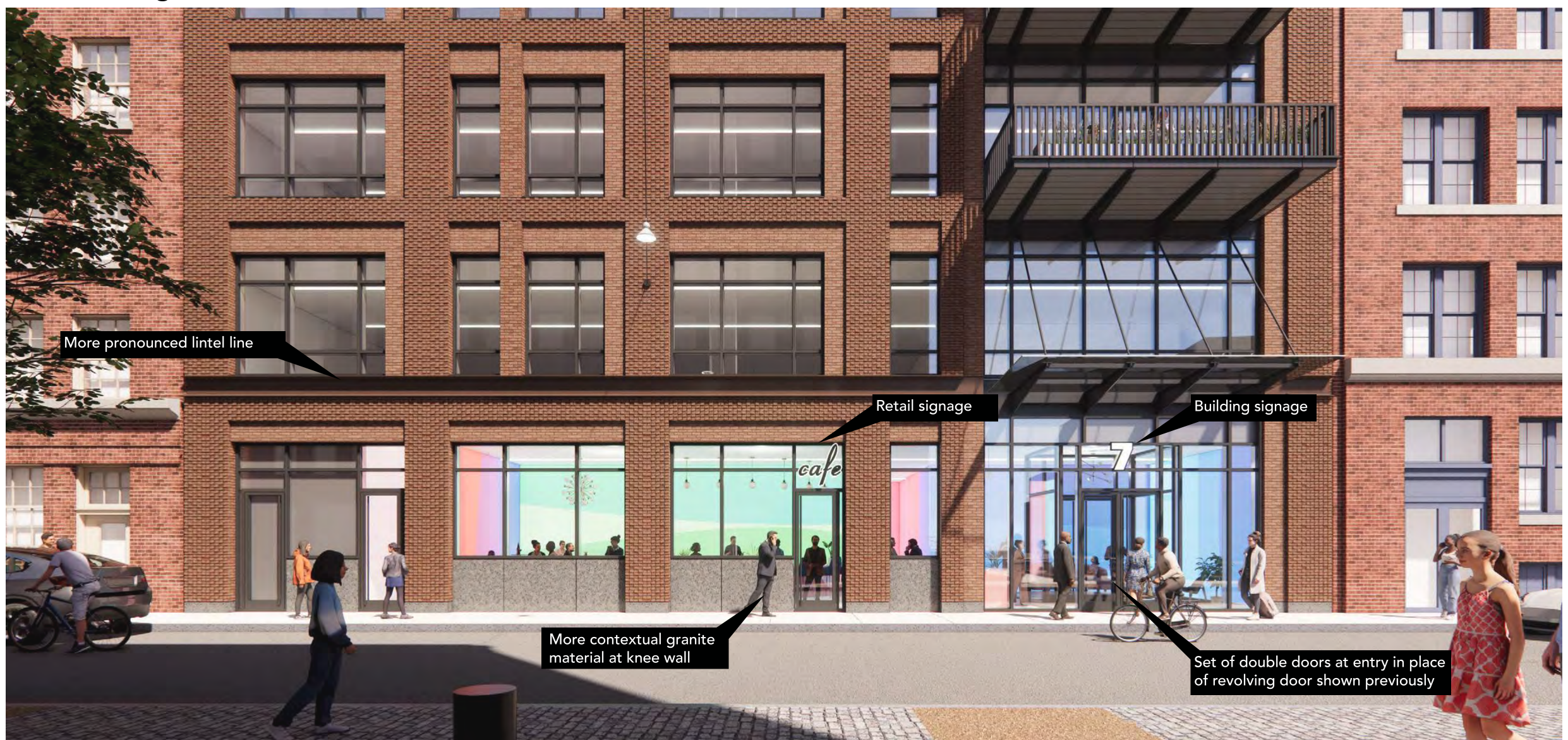
Channel Center Facade

Previous Design w/ Oct 2023 Advisory Review Comments



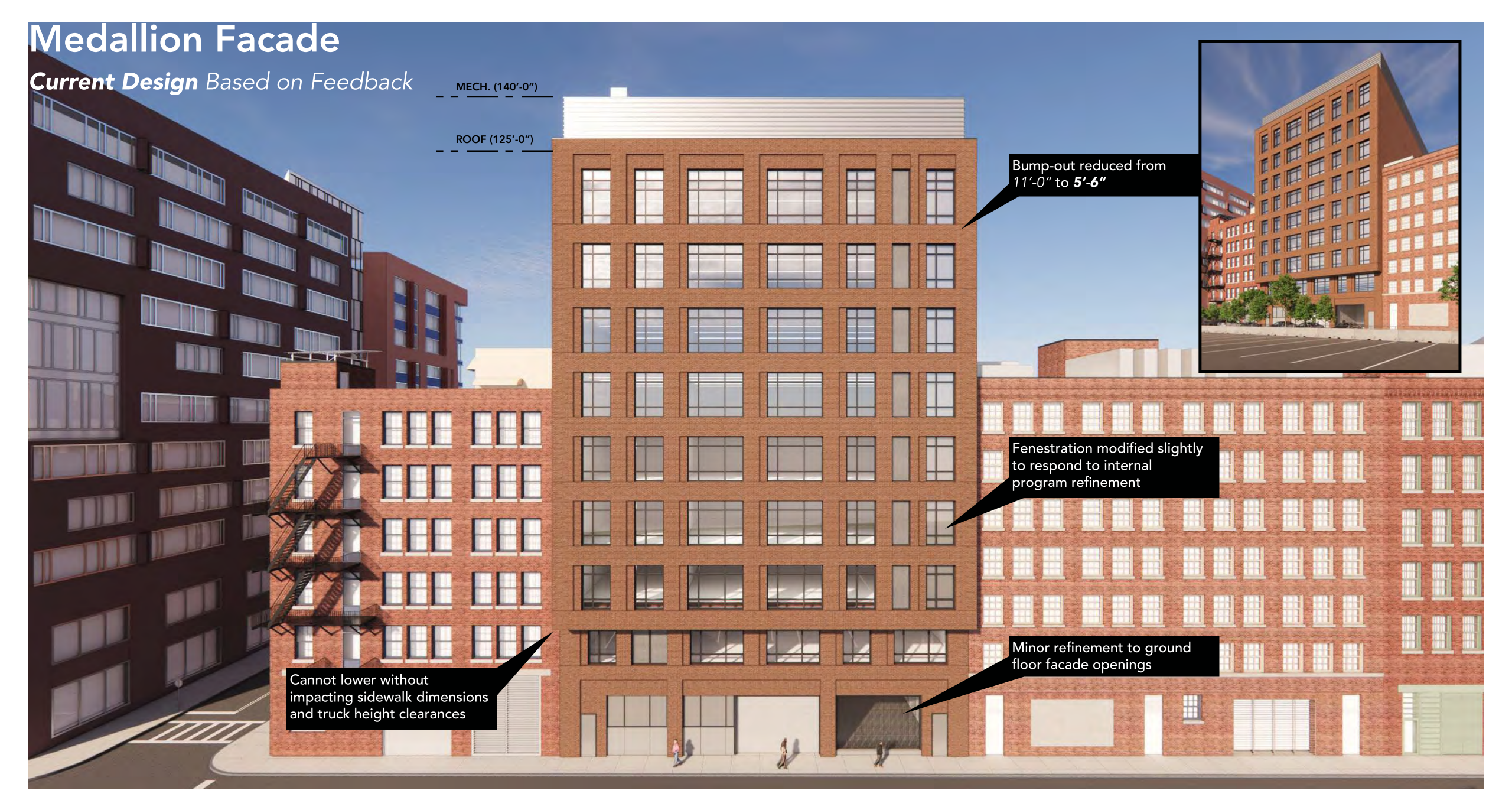
Channel Center Facade

Current Design Based on Feedback











7 Channel Center Design

Materials and Systems

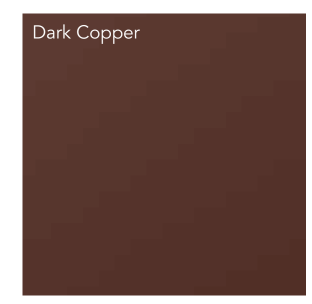
Brick / Panelized Brick



Metals



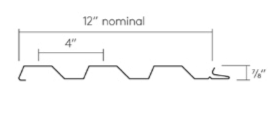
Balconies and Window Mullions



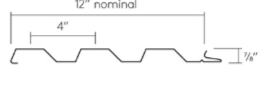
Cornice and Ground Floor Lintel



Mechanical Penthouse



Mechanical Penthouse Screenwall



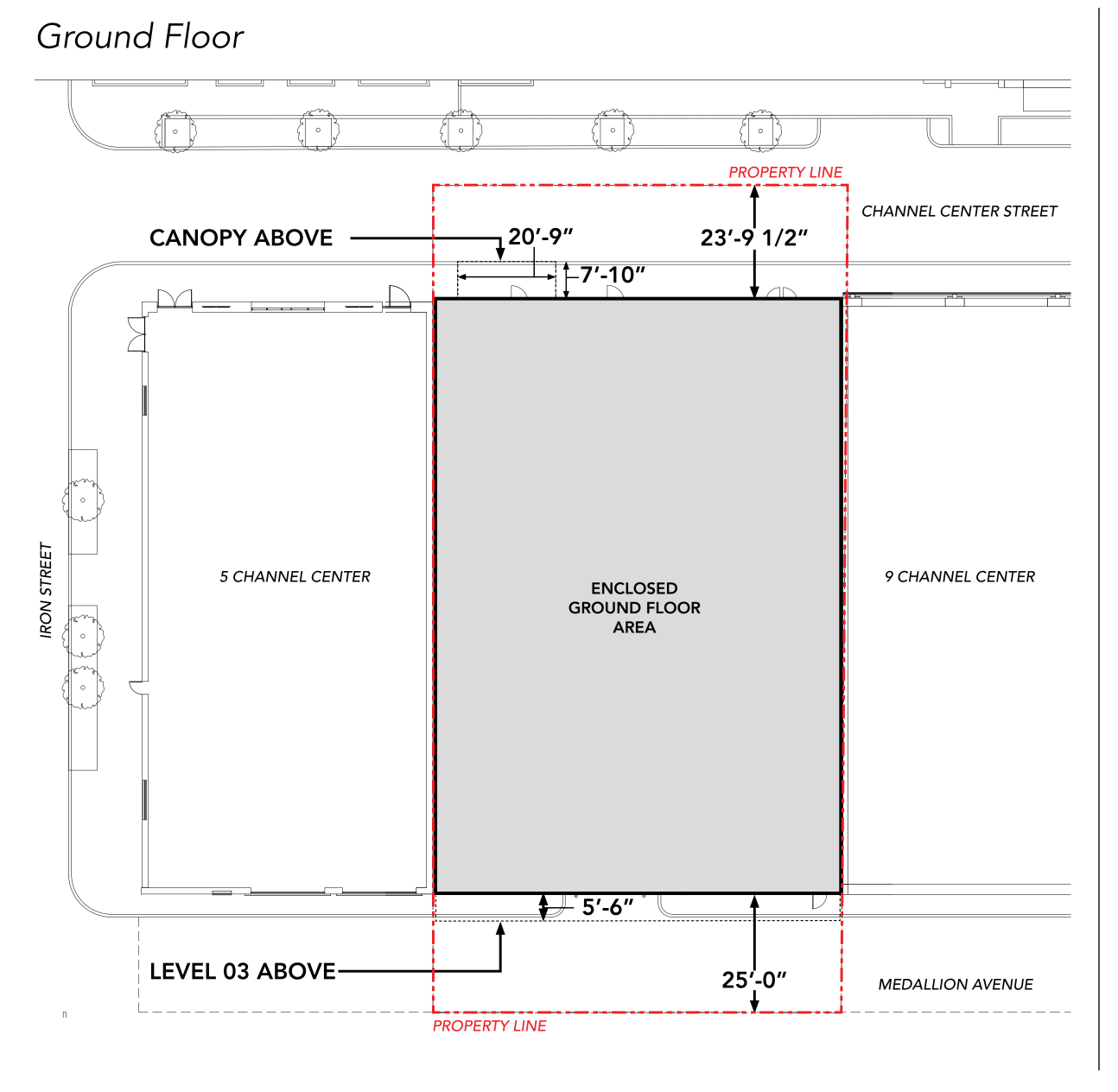
Screenwall Profile

Stone

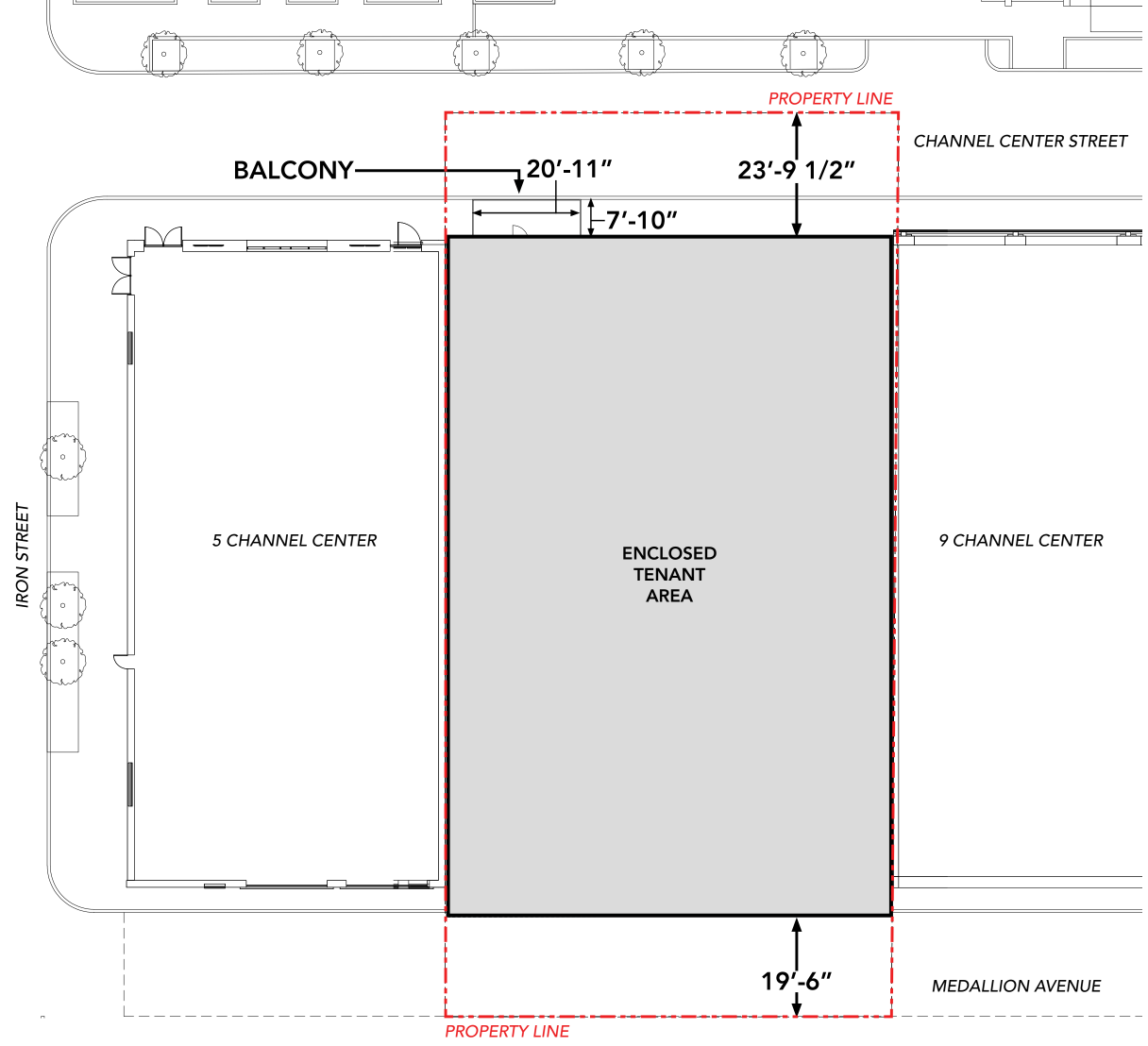


Medium / Light Gray Granite

Dimensioned Plans

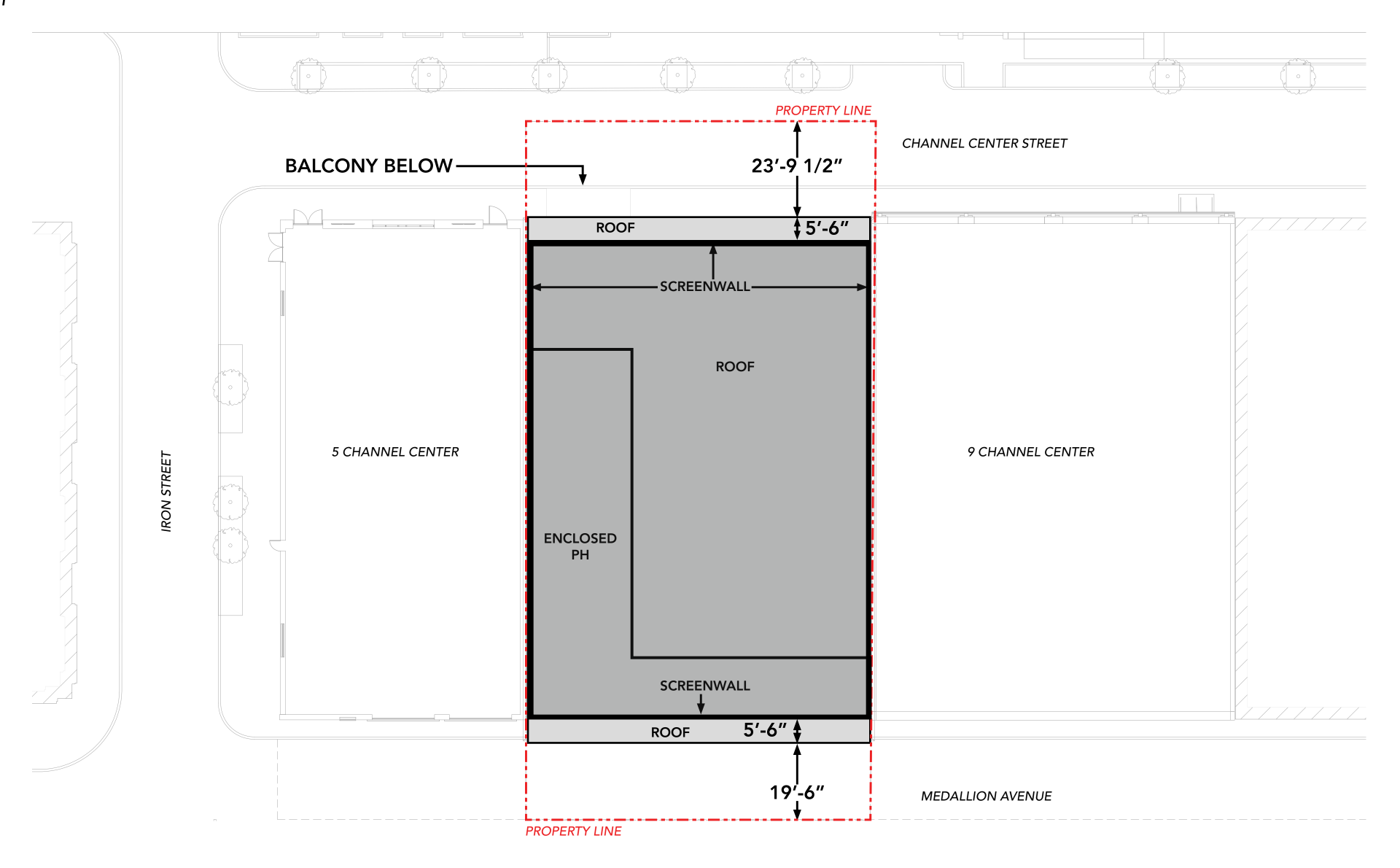


Typical Floor



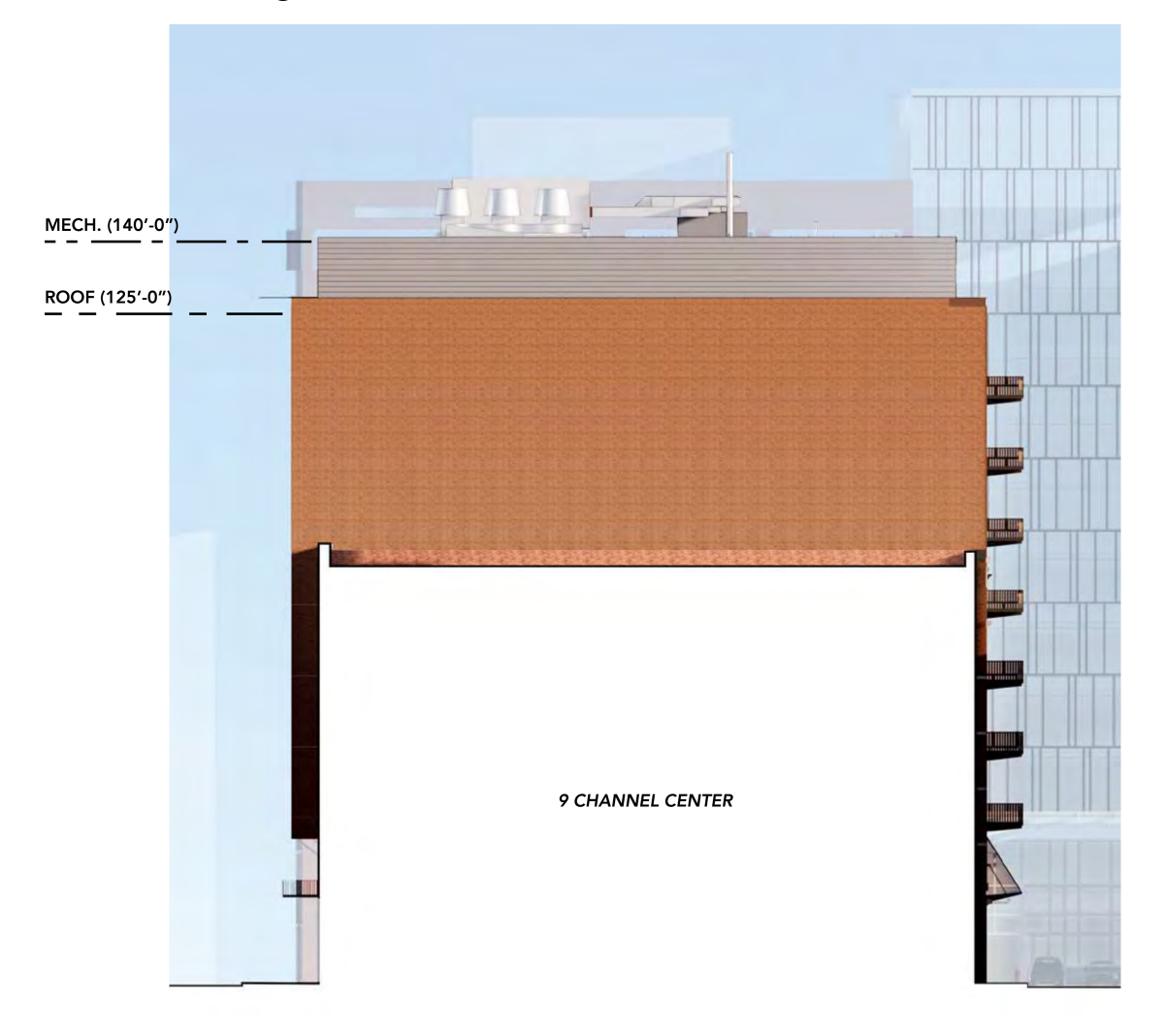
Dimensioned Plans

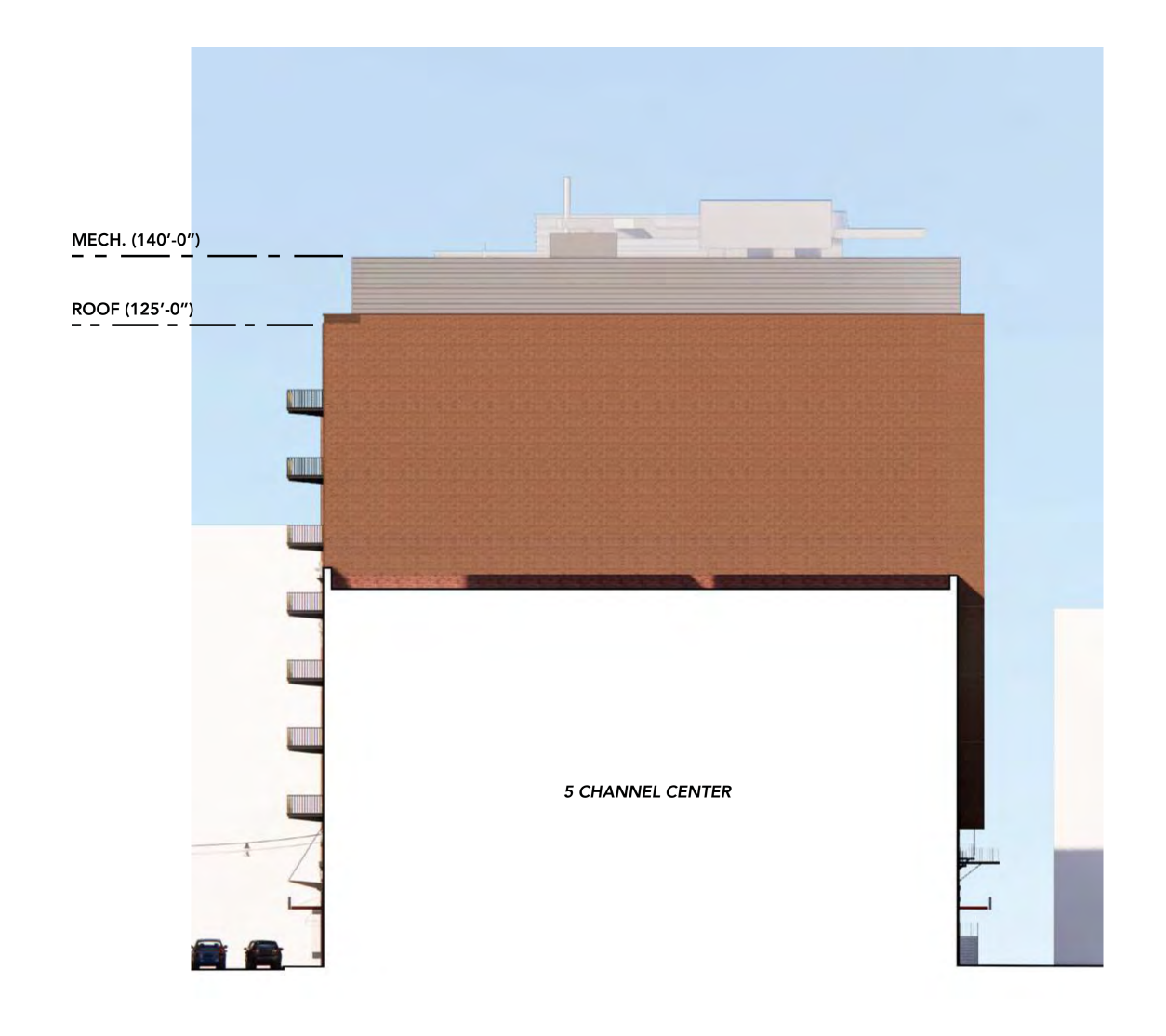
Mechanical Floor



Building Elevations

Elevation Diagrams





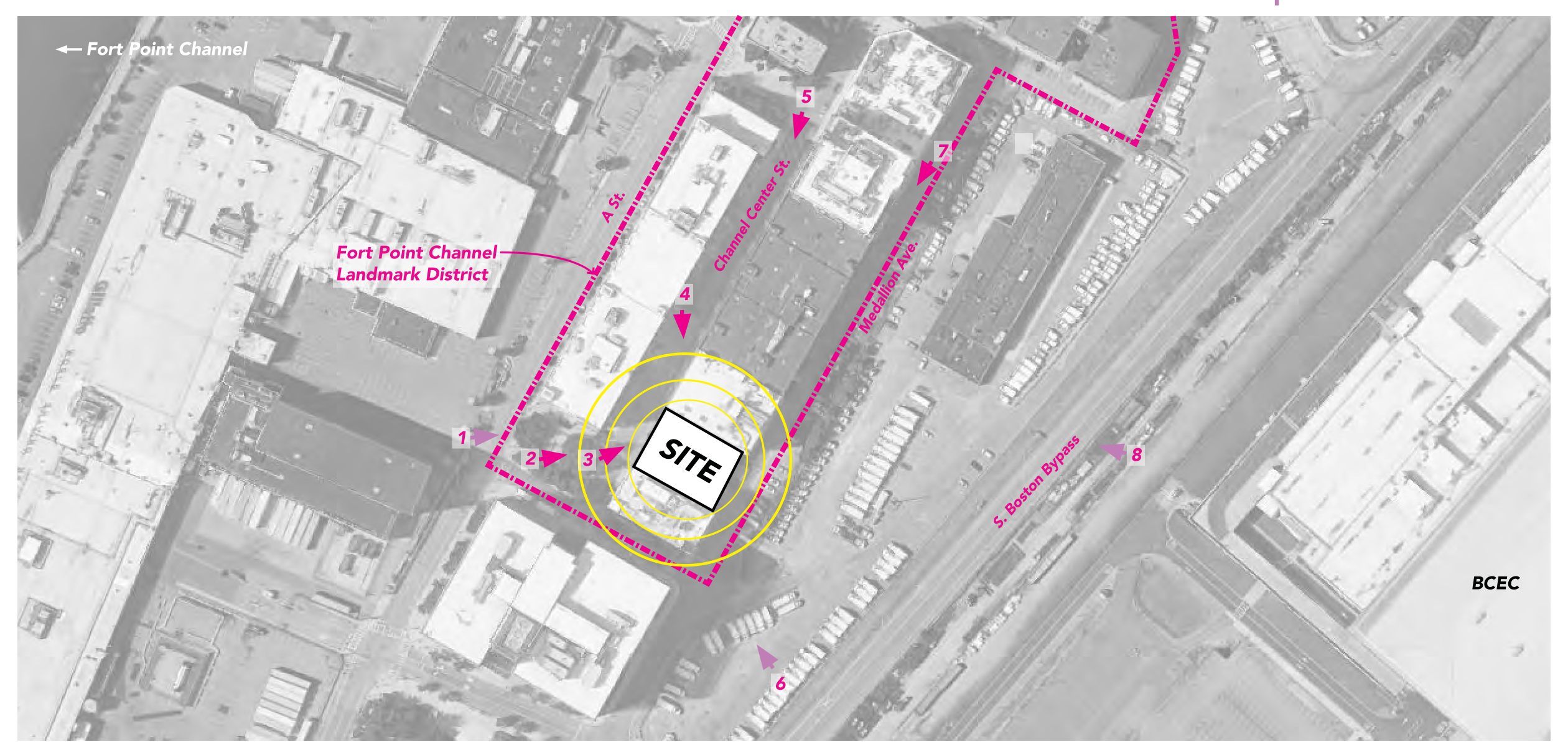
North-East Elevation South-West Elevation



Key Perspective Views

View from Inside Historic District

View from Outside Historic District

















Key Perspective Views

8. View from South Boston Bypass

