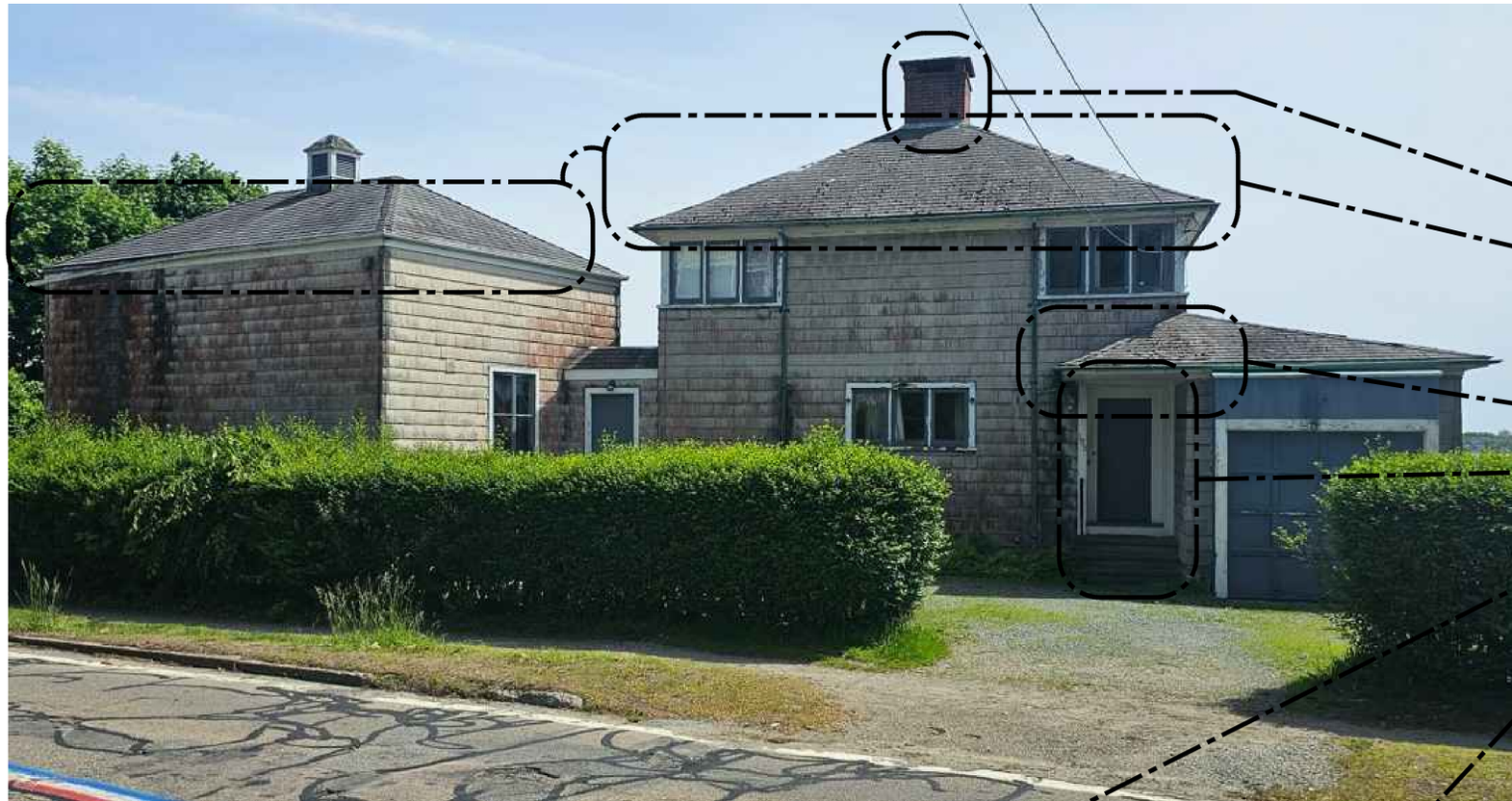


# 125 HOPE STREET

## HISTORICALLY INFORMED RECONSTRUCTION:

1. CENTRAL BRICK CHIMNEY
2. HIP ROOF
3. JUXTAPOSITION OF STRUCTURES
  - 3.1. RELATIONSHIP TO STREET VS. WATER
4. ROOF CANTILEVER AT ENTRY
5. RECESSED ENTRY
6. ROOF OVERHANG
7. CUPOLA
8. SIMPLE GEOMETRY
9. CORNER/GROUPED WINDOWS
10. MATERIALS
  - 10.1. DISTINCTIVE 'FOUNDATION'
  - 10.2. ASBESTOS SHINGLE SIDING
  - 10.3. ASBESTOS SHINGLE ROOF



# 125 HOPE STREET - PROPOSED

## OPTION A1

TWO STRUCTURES REMAIN  
IN EXISTING  
CONFIGURATION,  
ATTACHED WITH A HYPHEN

ENTRY FOR 'MODEL ROOM'  
ADDED AT THE EAST SIDE,  
SETBACK FROM STREET

GROUPED WINDOW UNITS  
USED WHERE SOLID WALL  
EXISTED

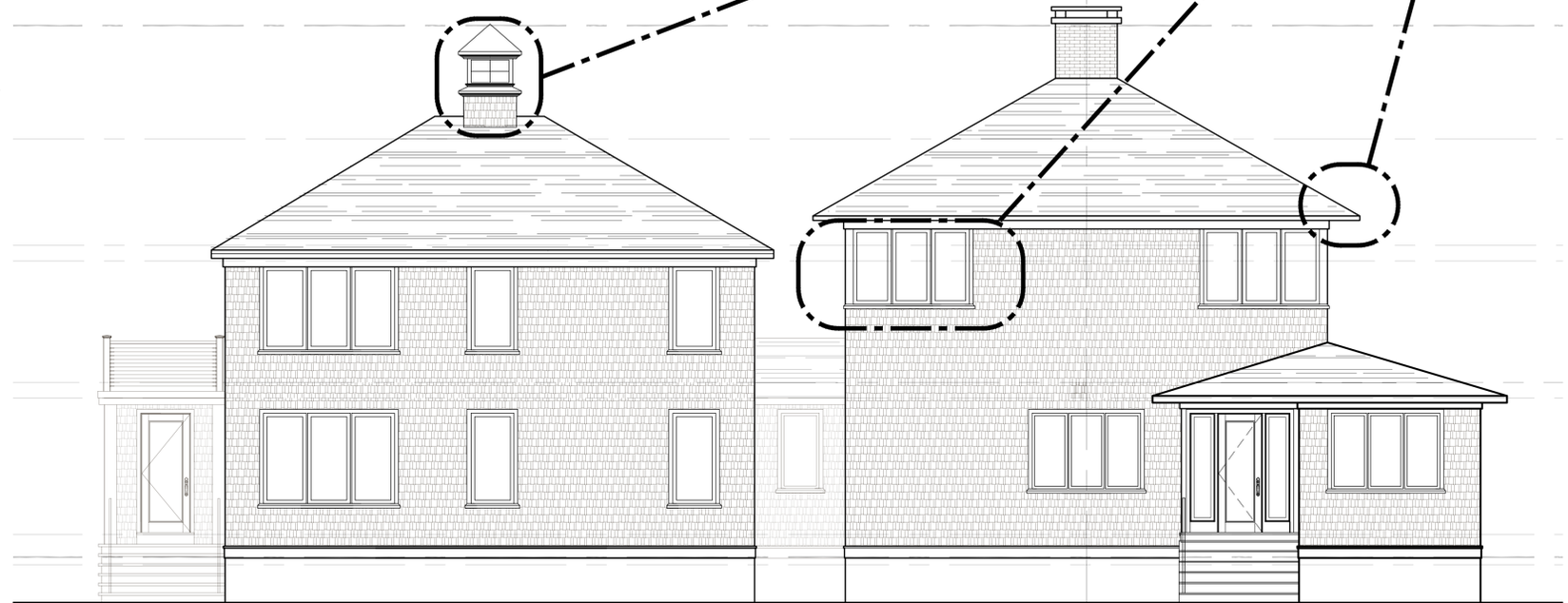


HISTORICALLY INFORMED  
RECONSTRUCTION:

1. CENTRAL BRICK CHIMNEY
2. HIP ROOF
3. JUXTAPOSITION OF STRUCTURES
  - 3.1. RELATIONSHIP TO STREET VS. WATER
4. ROOF CANTILEVER AT ENTRY
5. RECESSED ENTRY
6. ROOF OVERHANG
7. CUPOLA
8. SIMPLE GEOMETRY
9. CORNER/GROUPED WINDOWS
10. MATERIALS
  - 10.1. DISTINCTIVE 'FOUNDATION'
  - 10.2. ASBESTOS SHINGLE SIDING TO COMPOSITE SHINGLE
  - 10.3. ASBESTOS SHINGLE ROOF TO ASPHALT SHINGLE

## OPTION A2

SAME; DIFFERENT WINDOW  
CONFIGURATION

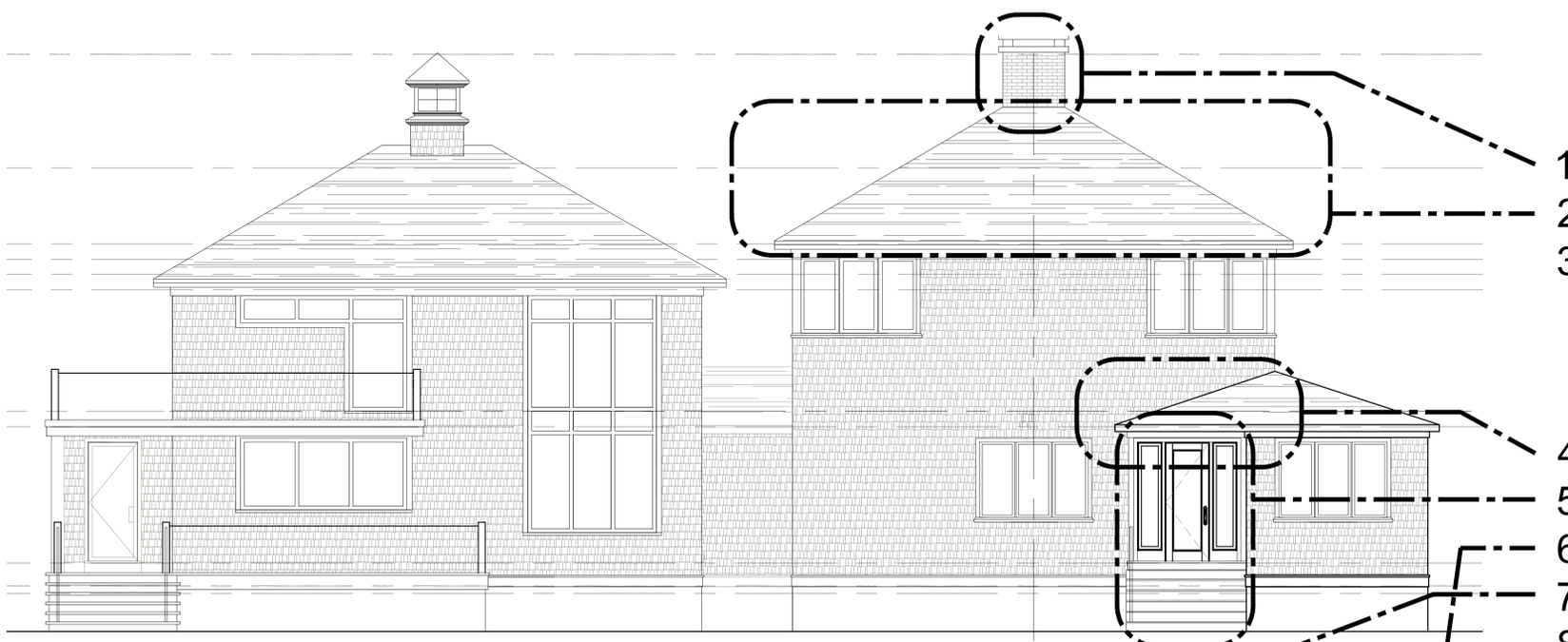


# 125 HOPE STREET - PROPOSED

## OPTION B

TWO STRUCTURES REMAIN IN EXISTING CONFIGURATION, ATTACHED WITH A HYPHEN

'MODEL ROOM' IS RE-ENVISIONED TO DISTINGUISH THE ORIGINAL DESIGN FROM THE MODIFIED 'ADDITION'

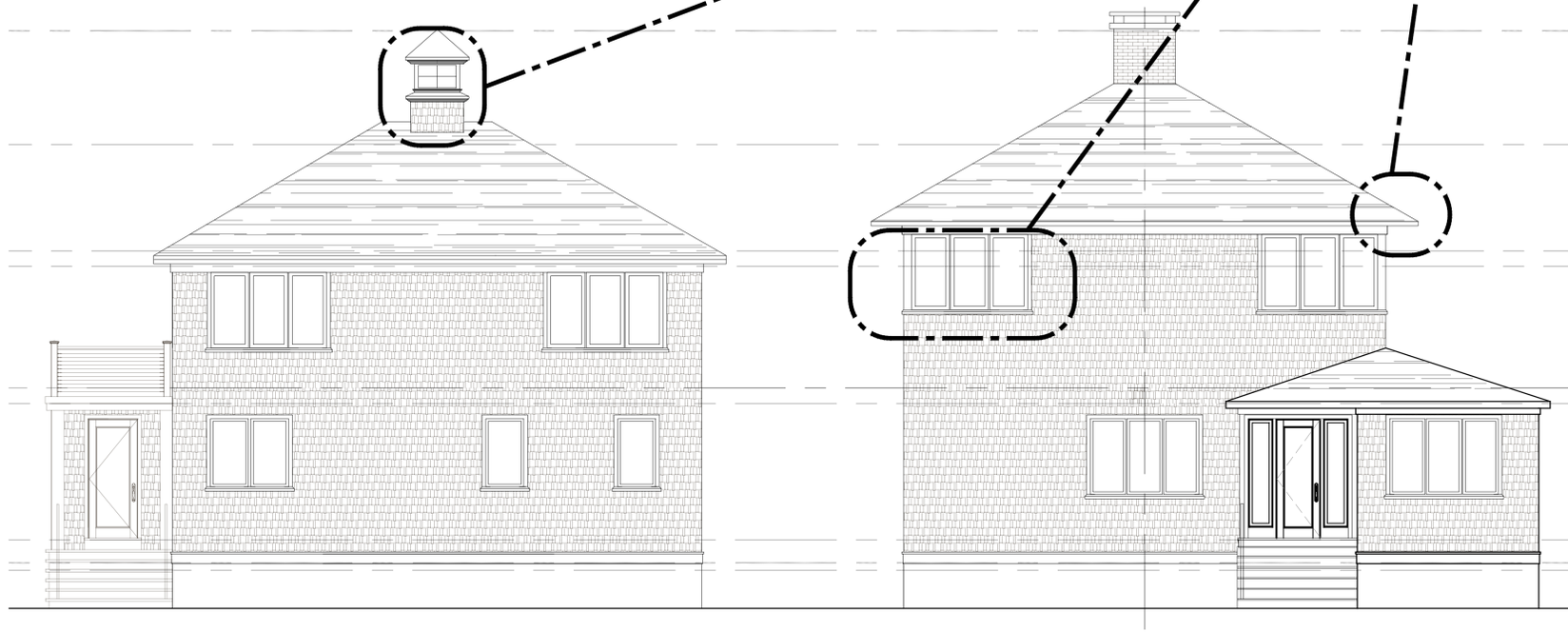


### HISTORICALLY INFORMED RECONSTRUCTION:

1. CENTRAL BRICK CHIMNEY
2. HIP ROOF
3. JUXTAPOSITION OF STRUCTURES
  - 3.1. RELATIONSHIP TO STREET VS. WATER
4. ROOF CANTILEVER AT ENTRY
5. RECESSED ENTRY
6. ROOF OVERHANG
7. CUPOLA
8. SIMPLE GEOMETRY
9. CORNER/GROUPED WINDOWS
10. MATERIALS
  - 10.1. DISTINCTIVE 'FOUNDATION'
  - 10.2. ASBESTOS SHINGLE SIDING TO COMPOSITE SHINGLE
  - 10.3. ASBESTOS SHINGLE ROOF TO ASPHALT SHINGLE

## OPTION C

DETACHED CONFIGURATION SHOWN FOR COMPARISON



# 125 HOPE STREET - PROPOSED



# 125 HOPE STREET - PROPOSED

