

# Butler Payson

Pine St.  
Deering St.  
Portland, Maine

owner:  
Avesta Butler Payson, L.P.

lender:  
MAINE STATE HOUSING AUTHORITY

lender:  
Gorham Savings Bank

investor:  
Boston Capital

architect:  
GODUTI/ THOMAS ARCHITECTS, L.L.C.

construction manager:  
Hebert Construction LLC

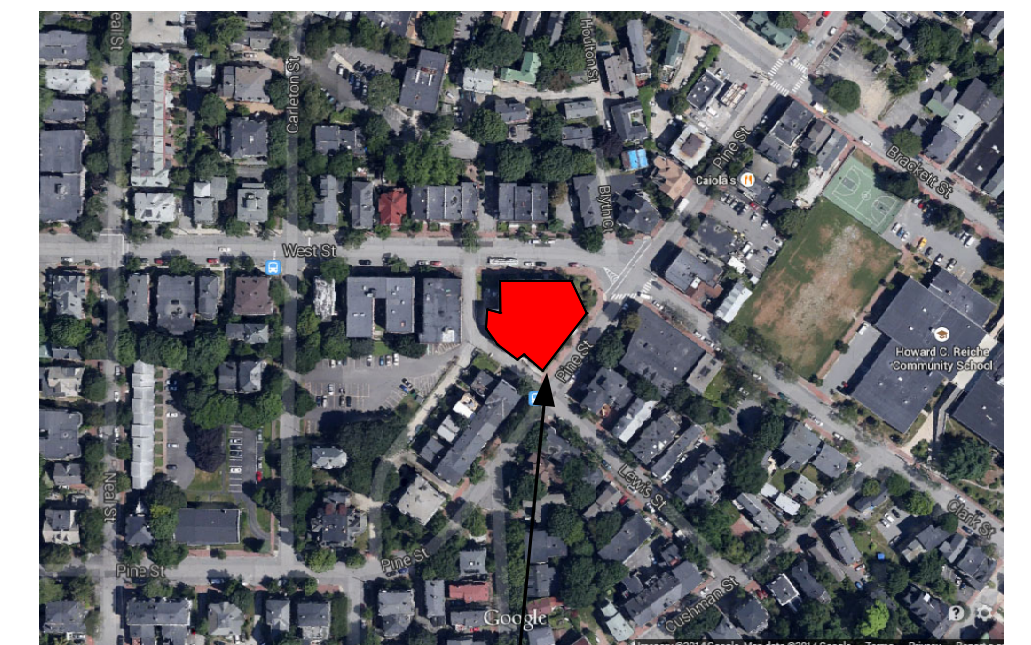
## DRAWING LIST: BUTLER, PINE STREET

B codes ..... code review  
 ..... survey  
 BS1.1 ..... existing conditions and removal plan  
 BS1.2 ..... enlarged entry plan  
 BS5.1 ..... site details  
 BEx1.0 ..... lower level existing conditions  
 BEx1.1 ..... first floor existing conditions  
 BEx1.2 ..... second floor existing conditions  
 BEx1.3 ..... third floor existing conditions  
 BA1.0 ..... lower level plan  
 BA1.1 ..... first floor: 1/8 scale  
 BA1.2 ..... second floor: 1/8 scale  
 BA1.3 ..... third floor: 1/8 scale  
 BA1.4 ..... attic plan: 1/8 scale  
 BA1.5 ..... roof plan  
 BA1.6 ..... 1/4 scale, unit plans  
 BA1.7 ..... 1/4 scale, unit plans  
 BA1.8 ..... 1/4 scale, unit plans  
 BA1.9 ..... 1/4 scale, unit plans  
 BA1.10 ..... 1/4 scale, unit plans  
 BA1.11 ..... 1/4 scale, unit plans  
 BA1.12 ..... 1/4 scale, unit plans  
 BA1.13 ..... 1/4 scale, unit plans  
 BA1.14 ..... 1/4 scale, unit plans  
 BA1.15 ..... 1/4 scale, unit plans  
 BA1.16 ..... 1/4 scale, common area plans  
 BA1.17 ..... 1/4 scale, common area plans  
 BA1.18 ..... 1/4 scale, common area plans  
 BA1.19 ..... 1/4 scale, common area plans  
 BA1.20 ..... 1/8 scale, common area flooring  
 BA1.21 ..... 1/8 scale, common area flooring  
 BA2.1 ..... 1/8 scale elevations  
 BA2.2 ..... 1/8 scale elevations  
 BA2.3 ..... 1/8 scale elevations  
 BA2.4 ..... 1/8 scale elevations: masonry notes  
 BA2.5 ..... 1/8 scale elevations: masonry notes  
 BA3.1 ..... Exterior wall sections  
 BA3.2 ..... interior wall sections  
 BA3.3 ..... retaining wall sections  
 BA3.4 ..... retaining wall/railing section  
 BA3.5 ..... entry sections  
 BA3.6 ..... original building entry section/elevation  
 BA3.7 ..... original gym entry section/elevation  
 BA3.8 ..... original gym wall/window section/elevation  
 BA3.9 ..... original gym mansard/window section/elevation  
 BA3.10 ..... typical original building windows section/elevations  
 A4.1 ..... interior elevations, common areas  
 A4.2 .....

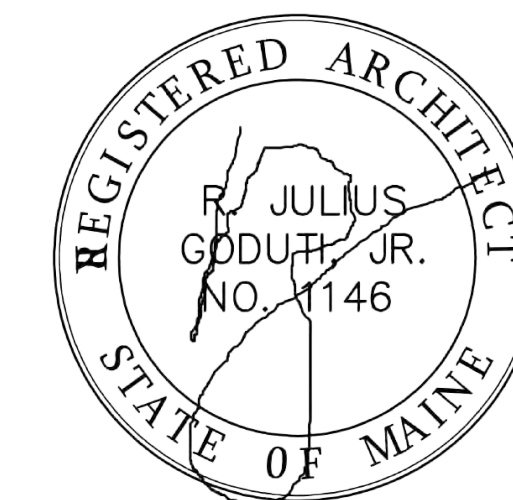
BA5.1 ..... typical window sections  
 BA5.2 ..... window sections  
 BA5.3 ..... roof details  
 BA5.4 ..... misc. details  
 BA5.5 .....  
 BA5.6 ..... ceiling types  
 BA5.7 ..... wall types  
 BA5.8 .....  
 BA5.9 .....  
 BA6.1 ..... unit matrix  
 BA6.1a ..... common area matrix  
 BA6.2 ..... window schedule  
 BA6.3 ..... door schedule  
 BF1.1 ..... entry foundation plan  
 S1.01 ..... attic floor framing plan, temporary fix  
 S2.01 ..... attic floor framing plan, temporary support  
 S1.02 ..... Roof framing framing plan  
 S2.02 ..... Roof framing repair sections and details  
 S2.03 ..... Roof framing repair sections and details  
 BM1 ..... lower level mechanical plan  
 BM2 ..... first floor mechanical plan  
 BM3 ..... second floor mechanical plan  
 BM4 ..... third floor mechanical plan  
 BM5 ..... attic mechanical plan  
 BM6 ..... boiler room plans mechanical plans  
 BP1 ..... plumbing lower level  
 BP2 ..... plumbing first floor  
 BP3 ..... plumbing second floor  
 BP4 ..... plumbing third floor  
 BP5 ..... plumbing notes and schedules  
 BE0.0 ..... electrical legend, symbols  
 BE1.0 ..... electrical floor plans - lower level  
 BE1.1 ..... electrical floor plan - first floor  
 BE1.2 ..... electrical floor plan - second floor  
 BE1.3 ..... electrical floor plan - third floor  
 BE1.4 ..... unit plans electrical details  
 BE1.5 ..... unit plans electrical details  
 BE1.6 ..... electrical panel and lighting schedules  
 BE1.7 ..... existing electrical one-line diagrams  
 BE1.8 ..... new electrical one-line diagrams

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90% REVIEW SET  
january 17th, 2015



project site



- revisions:
- project : ButPay
- Maine Housing # RLP 003

BA. title