

Butler Payson

Pine St.
Deering St.
Portland, Maine

project name

goduti/thomas architects

44 oak st.

portland, maine 04101

ph. 207-775-3184

fax 207-774-0846

civil engineering

walsh engineering associates inc.

918 brighton ave.

portland maine, 04103

ph. 207-553-9898

electrical engineering

Swiftcurrent Engineering

10 Forest Falls Drive

Yarmouth, ME 04096

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mechanical engineer

mechanical systems engineers inc.

10 forest falls dr.

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structural engineering

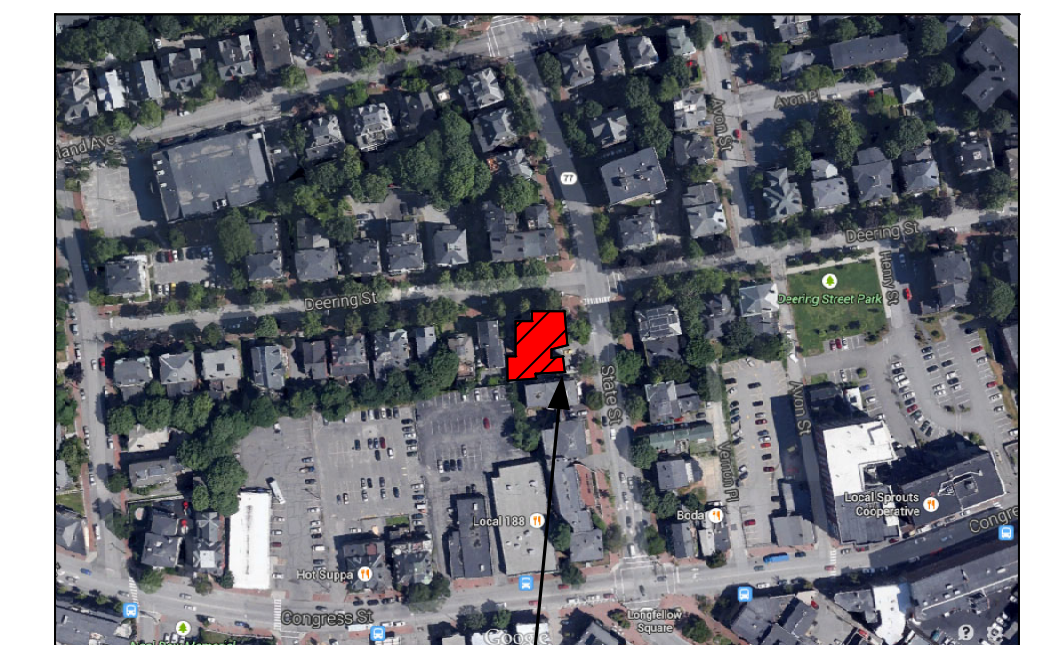
structural design consulting

2696 lake shore road, unit 130

gilford, NH 03249-6219

ph. 603-293-8038

90% REVIEW SET
JANUARY 17TH, 2015



project site

revisions:

project : ButPay

Maine Housing # RLP-003

PA. title

DRAWING LIST: PAYSON, DEERING ST.

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

P codes codes
 survey
 PS1.1 site plan
 PS5.1 site details

PEX1.1 first, second floor existing plans
 PEX1.2 third, fourth floor existing plans

PA1.1 first, second floor: 1/8 scale
 PA1.2 third, fourth floor: 1/8 scale
 PA1.3 roof plan: 1/8 scale
 PA1.4 1/4 scale, common area plans
 PA1.5 1/4 scale, common area plans
 PA1.6 1/4 scale, common area plans
 PA1.7 1/8 scale, flooring plans
 PA1.8 1/4 scale, unit plans
 PA1.9 1/4 scale, unit plans
 PA1.10 1/4 scale, unit plans
 PA1.11 1/4 scale, unit plans
 PA1.12 1/4 scale, unit plans

PA2.1 1/8 scale elevations
 PA2.2 1/8 scale elevations: masonry notes

PA3.1 stair sections
 PA3.2 entry section
 PA3.3 original entry section, elevation

PA4.1 interior elevations, common areas
 A4.2

PA5.1 marvin window details
 PA5.2 marvin window details
 PA5.3 marvin window details
 PA5.4 storefront details
 PA5.5 misc. details
 PA5.6 ceiling details
 PA5.7 wall types
 PA5.10
 PA5.9

PA6.1 matrix
 PA6.2 window schedule
 PA6.3 door schedule

PST1.1 vestibule foundation framing

PM1 first and second floor mechanical plans
 PM2 third and fourth floor mechanical plans
 PM3 new boiler room mech plan and details
 PM4 schedules, notes and legend
 PMD1 mechanical demo

PP plumbing

PE0.0 electrical legend, symbols
 PE1.0 power & systems plans
 PE1.1 unit electrical plans
 PE1.2 panel and lighting schedule
 PE1.3 one line diagrams

