City of Boston

Parks & Recreation

Department

PUBLIC GARDEN Tool Shed Garage Door Replacement



AGENDA

- PROJECT TEAM INTRODUCTION
- PROJECT OVERVIEW
- PRESENTATION
- DISCUSSION

PROJECT TEAM

NATHAN FRAZEE

PROJECT MANAGER

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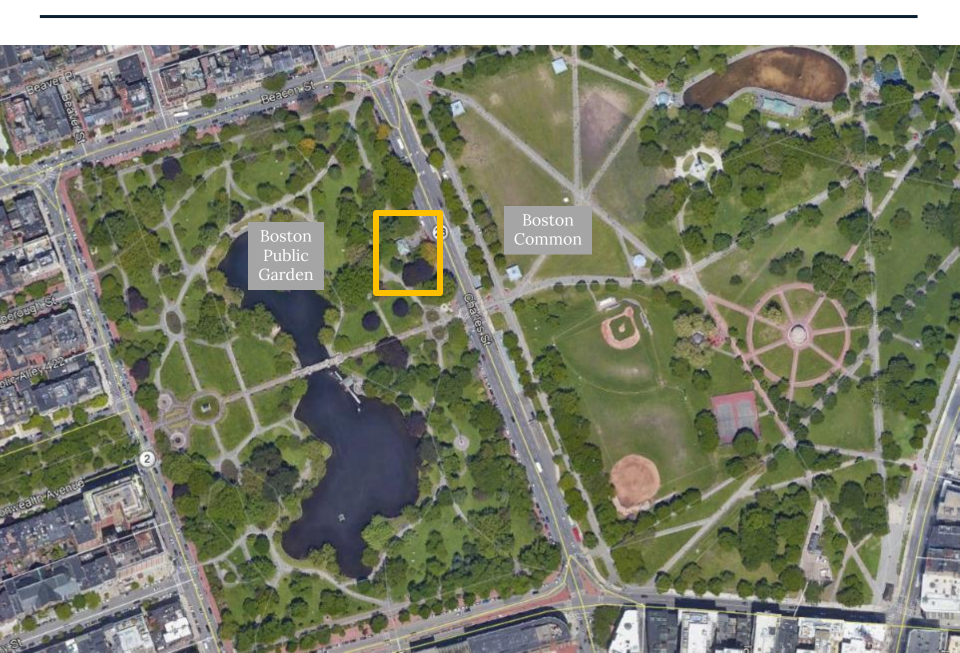
RAY DUNETZ

LANDSCAPE ARCHITECT

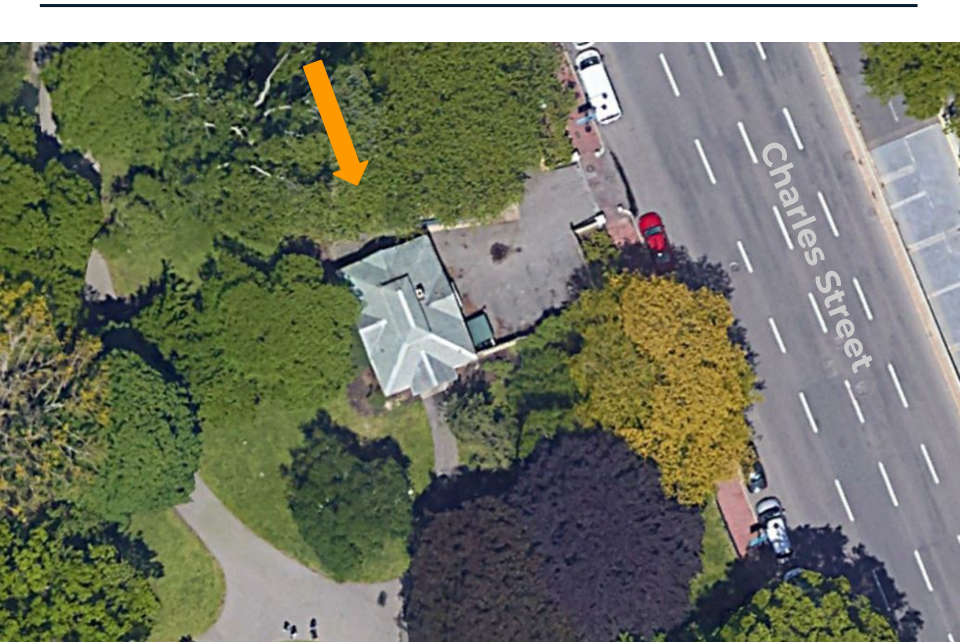
Ray Dunetz Landscape Architecture, Inc.



PROJECT LOCATION



PROJECT LOCATION



EXISTING CONDITIONS



- Primary Maintenance Entrance
- Loss of full heat during winter months







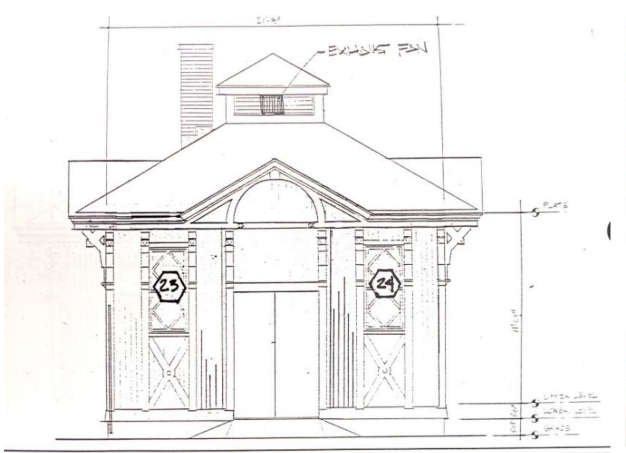
EXISTING CONDITIONS

Existing Door Hardware on other wise of tool shed





PAST STUDIES







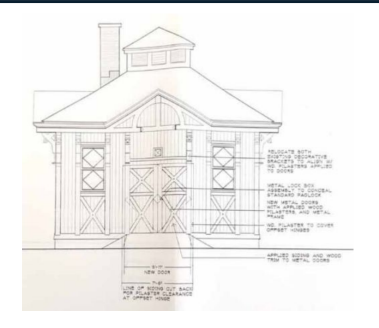
NORTH ELEVATION
PUBLIC GARDEN TOOL HOUSE

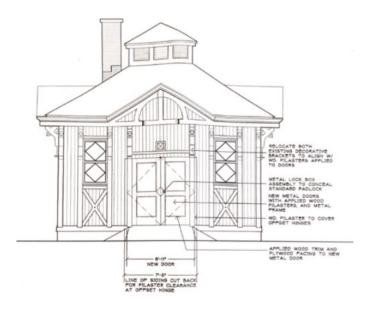
Meyer and Meyer Inc.
Architecture and Interiors

SK-3

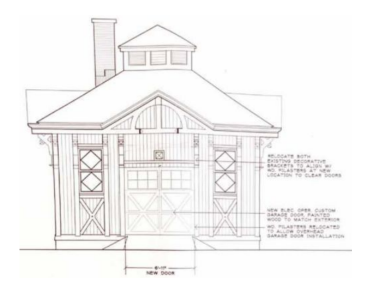
 Current doors were installed in 1996 after a study evaluating design options.

PAST STUDIES





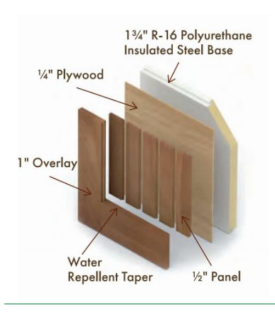


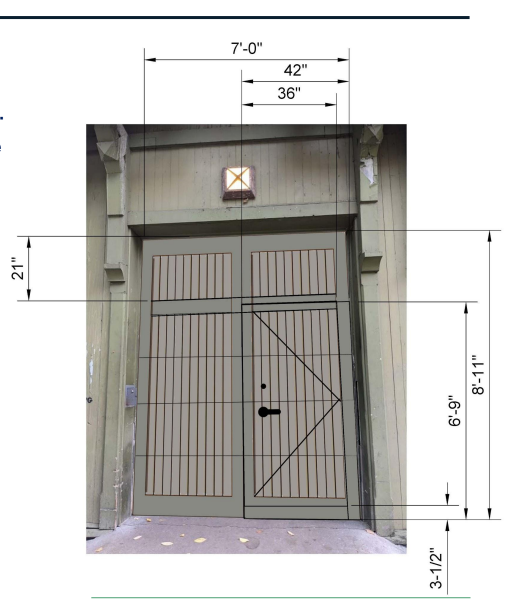






- 1. Aluminum extrusions designed to work integrally to create weather seal.
- Panels 24" top and bottom, three middle 21".
 Walk thru door is 42" with a 6" offset on side for double end hinges, 36" wide opening.
- 3. 5-1/2" wide vertical and central styles and horizontal rail. Bottom rail can be doubled up to 11".

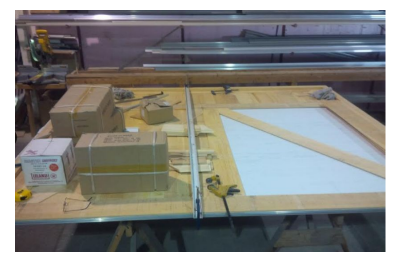




Door Section - NTS

Door Detail - NTS







Finish: Painted cedar to match existing building colors







Existing Door Hardware on other side of building



Proposed Door Hardware



