



illuminaLE BOSTON⁰⁸

Festival Site Plans

October 1-5, 2008
www.illuminaleboston.com

SITE: Custom House

Event Manager: AJ Williams Creative Events – 617.510.8004

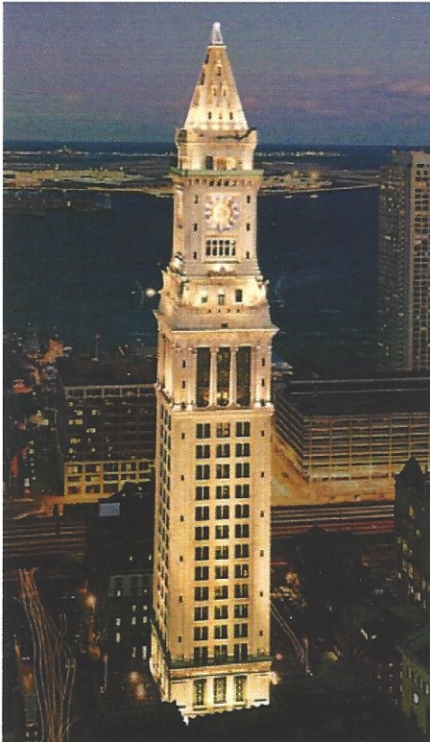
Team Captain: Will Lewis, Lam Partners – 617.354.4502

Team Members: John Melillo, Philips, Brad Koerner/Lam, Aura Lopez/CBT Architects, Nathanael Doak/Lam

Vendors: Philips, Color Kinetics, and Lightolier

Electrician: EG Sawyer

Concept Image:



Installation Schedule:

Equipment for permanent installation already sent and currently being stored at Custom House. Internal installation handled by Lam Partners beginning September 12 – 30, 2008.

Ceremony Schedule October 1, 2008 Launch date:

Location: Park on RKGreenway across from Old Town Trolley (around 296 State St, corner of Atlantic Ave)

2:00 p.m. set up speakers, podium and mic for opening ceremony reception in coordination with Marriot Custom House planners

Program "Switching On" ceremony

Boston Trolley (3) will pick up guests to tour 9 locations (Legal Sea Foods HQ not on tour schedule)

6:30 p.m. – 8:00 p.m.

7:00 p.m. Mayor Menino

Ceremony Trolley Tour Route:

1) Custom House**

2) Flour & Grain Exchange

3) Rowe Wharf **

4) 175 Federal Street

5) South Station

6) Northern Ave. Bridge

7) Moakley Bridge

8) Congress Street Bridge

9) Summer Street Bridge

Note: ** Only location that will be officially turned on as part of ceremony

Security: TBD for "Switching On" Ceremony – October 1 6 - 8 p.m.

Removal:

No removal site going permanent

Power Requirements:

Replacing existing fixtures, Power already in place – EG Sawyer managing

Marriot's Custom House Tower

Exterior Illumination Retrofit Proposal

Marriot | Lam Partners | Philips Color Kinetics

Schematic Proposal by Lam Partners, Revised 01-August-2008, Drawn: B. Koerner



Peak

Add new color changing lighting effect in decorative peak
Equipment: (8) CK ColorBlast 12 PC, FROSTED



Pyramidal Crown Lighting

Replace existing incandescent flood lights with LED floodlights
Equipment: (24) CK eW Blast PC, FROSTED



Observation Deck Lighting

Replace existing incandescent flood lights with LED floodlights
Equipment: (8) CK eW Blast PC, FROSTED, CK eW Graze PC (8) 10x60, (4) 30x60



Outriggers: Upper Cornice, Corner Highlights

Replace existing incandescent flood lights (on retractable arms; to be confirmed) with LED floodlights
Equipment: (4) CK eW Blast PC, FROSTED



Outriggers: Upper Clock Face Lighting

Replace existing incandescent flood lights (on retractable arms) with LED floodlights
Equipment: (8) CK eW Blast PC, CLEAR + CTI HOLDER, SPREAD LENS

Ornamental Detail, Back Lighting

Replace existing incandescent flood lights with LED linear grazing
Equipment: (4) CK eW Graze PC 10x60



Penthouse Balcony Lighting

Replace existing incandescent flood lights with LED floodlights; add additional units
Equipment: (8) CK eW Graze PC 10x60



Outriggers: Eagles + Clock Face

Replace existing incandescent flood lights (on retractable arms) with LED floodlights
Equipment: (16) CK eW Blast PC CLEAR + CTI HOLDER, LENS TBD, (24) FROSTED



Upper Colonnade Lighting

Replace existing incandescent flood lights with LED floodlights
Equipment: (32) CK eW Blast PC, CLEAR



Midsection Lighting

Replace existing metal halide flood lights with new metal halide floodlights
Equipment: (24) Metal Halide floodlight... TBD

Base Colonnade Downlighting

Replace existing incandescent halogen PAR38 with self ballasted CMH PAR38
Equipment: (20) Philips retrofit CMH PAR38... TBD

Base Colonnade Lighting

Replace existing incandescent halogen PAR38 with self ballasted CMH PAR38
Equipment: (20) Philips retrofit CMH PAR38... TBD

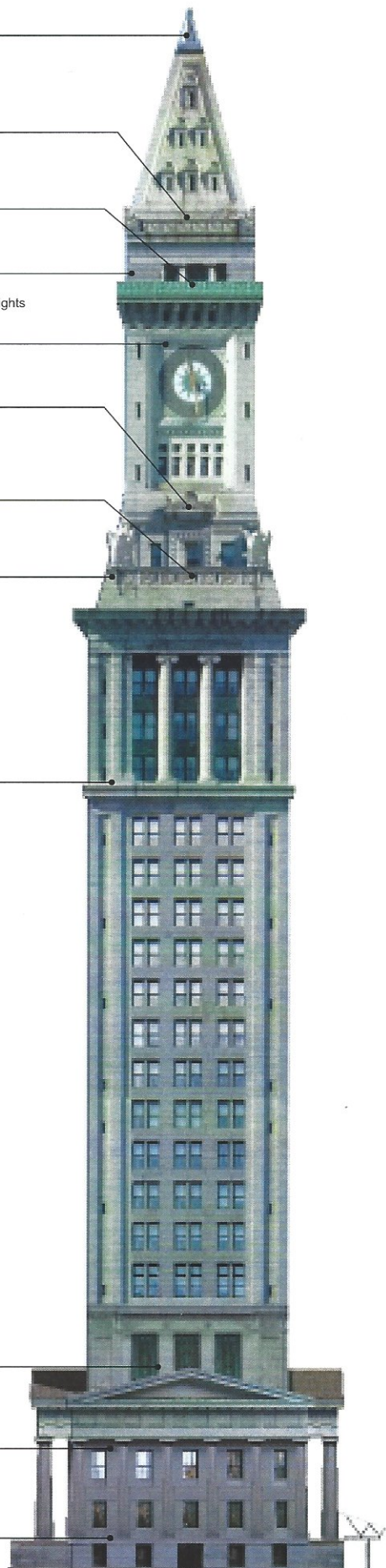
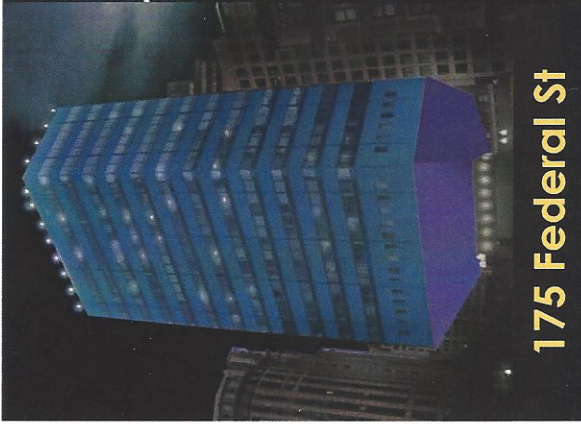
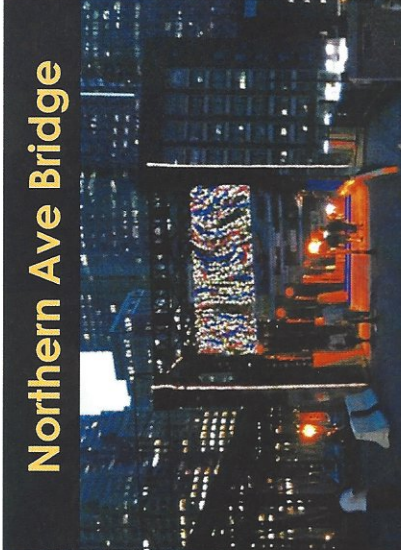


Image Source: Google Sketchup

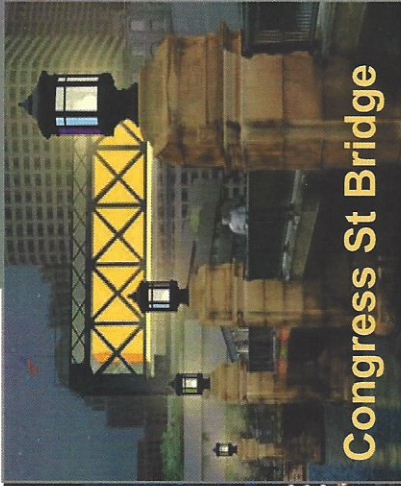
illuminale BOSTON08



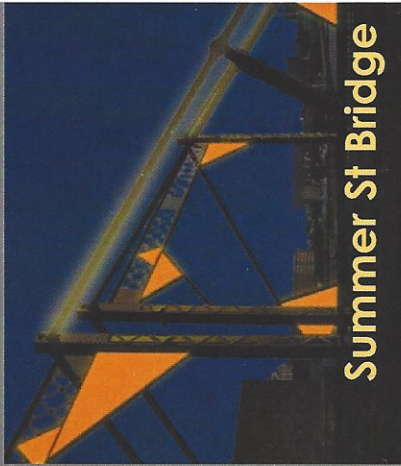
175 Federal St



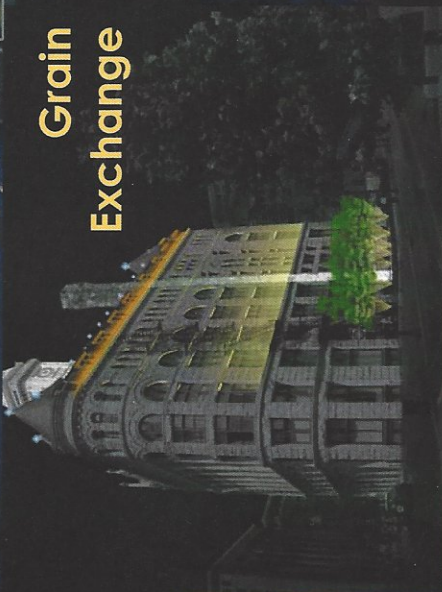
Northern Ave Bridge



Congress St Bridge



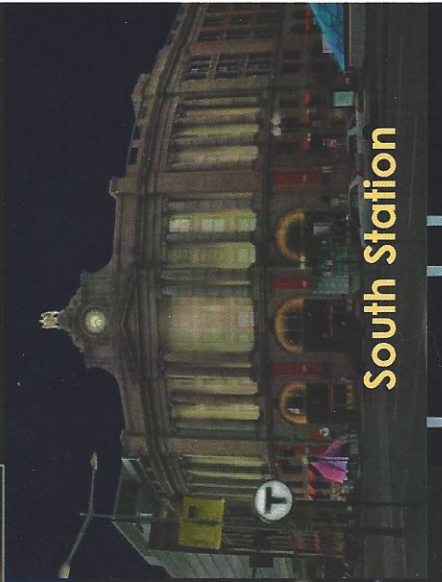
Summer St Bridge



Grain Exchange



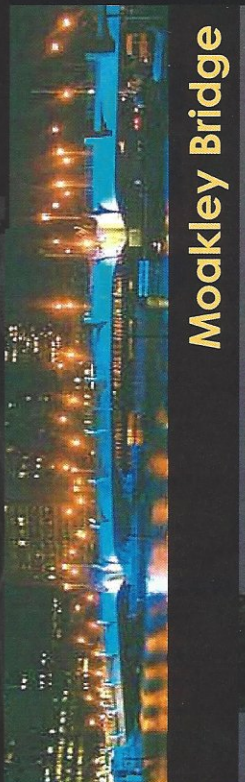
T entrances



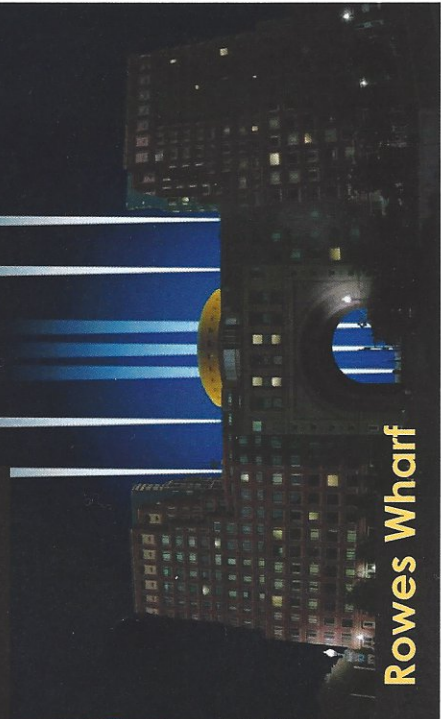
South Station



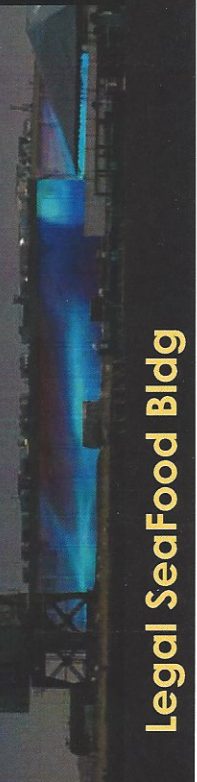
Custom House



Moakley Bridge



Rowes Wharf



Legal SeaFood Bldg