

253 Summer Street

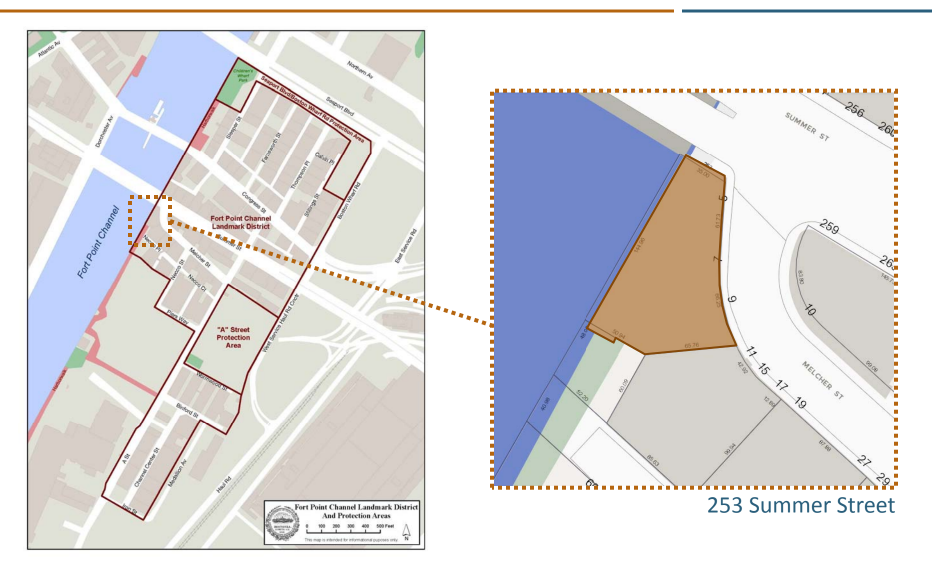
Lolita Cocina and Tequila Bar Patio Expansion

Fort Point Channel Landmark District Commission

April 8, 2021



Project Site Location





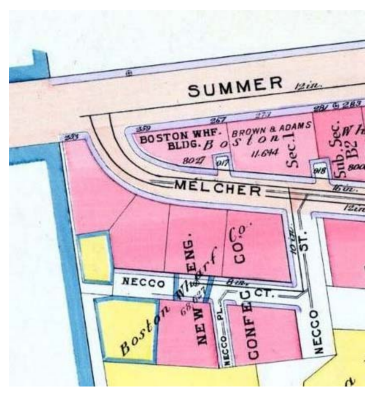
Building History and Condition

253 Summer Street

- New England Confectionary Company Factory building
- Constructed in 1902
- Designed by Boston Wharf Company staff architect Morton Safford
- Constructed of blond brick with sandstone trim
- Prominently located at the gateway to the Landmark District
- Building currently holds restaurant at lower level and office tenants at upper floors
- West elevation of building fronts the Harborwalk and Fort Point Channel



Building History and Condition

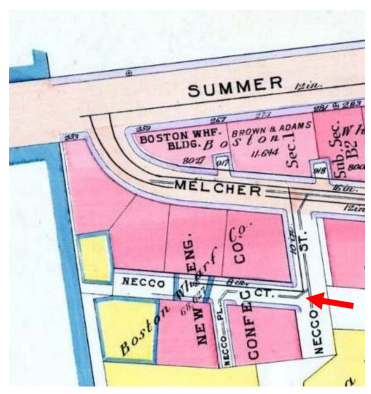


Detail from 1910 South Boston Atlas

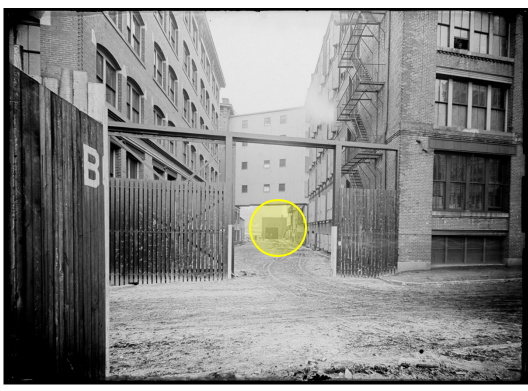


Early 20th century photograph (undated)

Building History and Condition



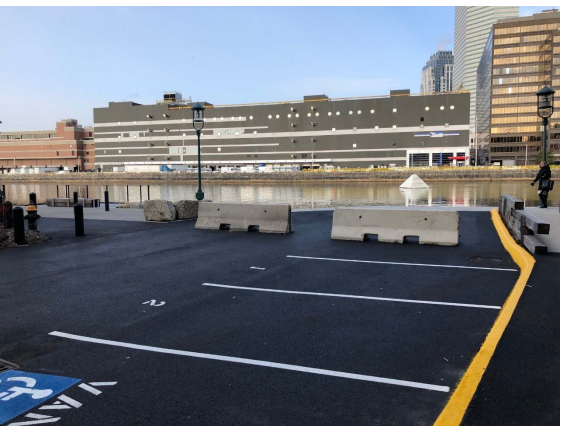
Detail from 1910 South Boston Atlas



Early 20th century photograph (undated)

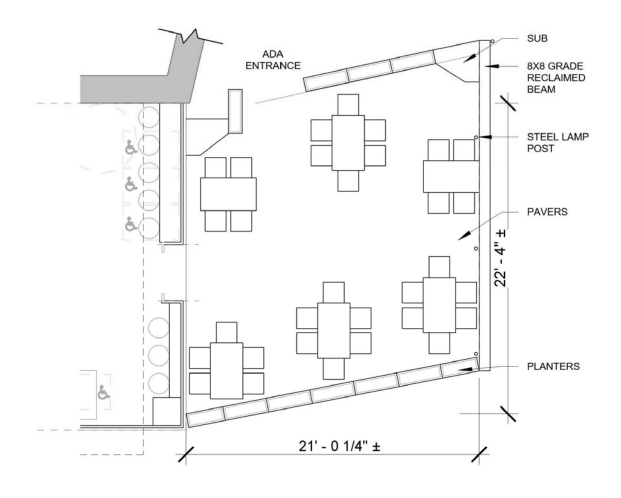
Site Conditions





View northwest toward project site from Necco Court









Proposed Plants & Planter Box





- 38" W x 10" D x 30" H
- Patina metal
- Mix of Zebra and Adagio Grass

Proposed On-Grade Beams



- · 8x8 Reclaimed Beams
- 24" at the highest point- measured from patio
- 8" from Harborwalk
- · Style to match existing patio columns

Proposed Lighting





- Commercial String Light
- Socket: 1.3"W x 5.25"H
- · Lamposts: 2" Rnd Steel Tubes

Proposed Pavers







978.897.7100

Proposed Furniture



- Rectangle Teak Dining Table
- W31" x L59" x H29"



- · Teak Folding Dining Side Chair
- W18" x D24" x H38"

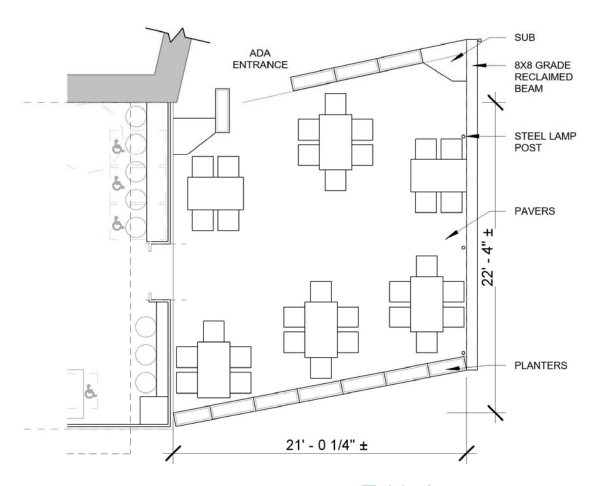
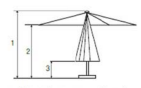


Table Layout

Technical Data - Levante

Material frame: The pole, ribs, hub, runner and finial are all made using laminated bamboo. All metal fittings are 304 stainless steel.

Opening: A double pulley and rope system is used for easy light opening.



1=total height 2=open height 3=closed height



2.1m SC	2.1 x 2.1 m 6.5' x 6.5'	24	2.13m 6'11"	1.10m 3'7"	38mm 1.5'	8	28 x 20mm 1 1/8" x 3/4"
2.6m SC	2.6 x 2.6n 2-L 8.5' x 8.5'		2.1m 6'10"'	0.86m 2'10"	48mm 2'	8	28 x 20mm 1 1/8" x 3/4"
3.0m SC	3.0 x 3.0n 10' x 10'	3.05m 10"	2.26m 7'5'''	0.80m 2'7"	48mm 2'	8	35 x 20mm 1 3/8" x 3/4"
3.4m SC	3.4 x 3.4m	3.37m 11"	2.42m 7'11"'	0.80m 2'7'''	58mm 2.25'	8	35 x 20mm 1 3/8" x 3/4"

Umbrella Cover Materials

We offer several types of material with different qualities, which give a range of performance depending on the use and the budget to be specified.

SPUNCRYLIC®

Spuncrylic® fabric is a polyester material that has gone through a process called solution dying. This gives it a very high resistance to fading from sunlight. Spuncrylic® fabric also possesses good stain resistance and water repellency characteristics . Additionally, it has a UPF (ultraviolet protection factor) of at least 50. This material has a similar performance to Acrylics, but at a much more affordable price.











