CRITE PARK ART and PLANTINGS Additional Material

Crite Park Project

At intersection of Columbus Avenue and West Canton Street

Index

Page	2	Conceptual Plan View
Page	3	Conceptual Perspective (1)
Page	4	Conceptual Perspective (2)
Page	5	Conceptual Perspective (3)
Page	6	Tree Removal Plan
Page	7	Tree Addition Plan
Page	8	New Plantings Pallet
Page	9	Mosaic Installation Location
Page	10	Approximate Mosaic Dimensions on Wal
Page	11	Mosaic Installation Details





CRITE PARK - PERSPECTIVE FROM COLUMBUS AVENUE Revised 04/27/2022







CRITE PARK - PERSPECTIVE FROM APPLETON STREET Revised 04/27/2022



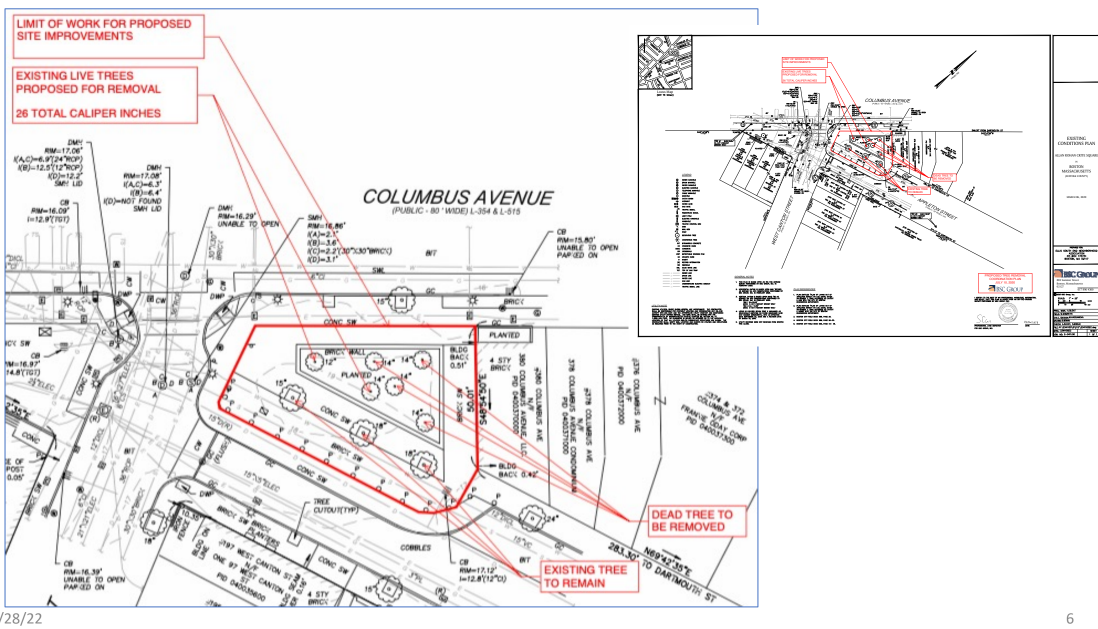




CRITE PARK - PERSPECTIVE FROM WEST CANTON STREET Revised 04/27/2022









LEGEND

KEY QTY DESCRIPTION

EX Existing Tree to Remain

ST 3 Gleditsia triacanthos var Inermis
Sunburst Honeylocust
Thornless, podless
Installation Size - 4" caliper, 12-18' overall height
Mature Size - 40-50' height

CRITE PARK - Proposed Tree Planting Plan

Friends of Crite Park April 27, 2022



SHADE TREES



Gleditsia triacanthos var Inermis Sunburst Honeylocust - thornless, podless - 40-50' height

FREESTANDING PLANTER MATERIAL



Cornus alba Ivory Halo Variegated Dogwood - 3-4' height (maintain no taller than 4')



Anemone canadensis Canadian Anemone - 1-2' height

FLOWERING SHRUBS



Hydrangea quercifolia Pee Wee Dwarf Pee Wee Oakleaf Hydrangea - 3-4' height



Rosa x Radsunny Sunny Yellow Knockout Rose - 3-4' height

GROUNDCOVERS, PERENNIALS + ORNAMENTAL BULBS



Rhus aromatica Gro Low Gro Low Fragrant Sumac - 2-3' height



Allium stipitatum White Giant White Giant Allium - 3-4' height



Allium cernuum Nodding Onion - clumping - 12-18" height



Narcissus Mount Hood White Trumpet Daffodil - clumping - 12-18" height



Hemerocallis Joan Senior Reblooming White Daylily - clumping - 18-24" height



Iris siberica Butter and Sugar White Siberian Iris - clumping





Dwarf Crested Iris - spreading - 3-6" height



Lamium White Nancy White Spotted Deadnettle - spreading

- 6" height

Plant Palette

Crite Park

Friends of Crite Park Revised 04/28/2022





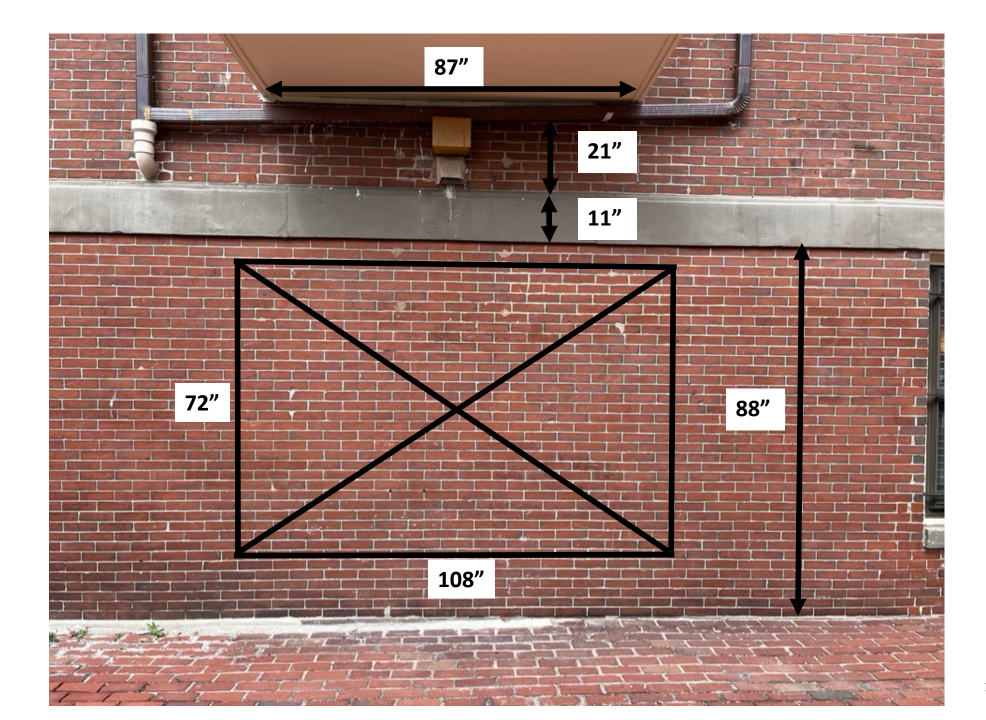
Approx. mosaic location on 380 Columbus Ave. condominium wall.







Similar art mosaic installation on TD Bank in South Boston



How will the mosaic will be installed?

- 1. The existing brick and mortar joints are first cleaned free of any contaminates including dirt, grime, or Algae.
- 2. The installation area will be repointed; Loose bricks or mortar joints will be removed and repaired.
- 3. A coat of Laticrete 3701 Lite Mortar will be applied to prep/parge the existing walls.
- 4. Once the Laticrete 3701 has cured, Laticrete Hydro Ban waterproofing and anti-fracture membrane will be applied to the surface. This material will prevent water from getting into the mortar bed and causing freezing/thawing issues over the winter.
- 5. The mosaic tiles will be installed onto a thinset of Laticrete 254 Platinum, per manufacturer's recommendations.
- 6. Finally, Permacolor grout will be installed onto the joints between the tiles to assure that the joints are full.

Explain how the mosaic will or will not damage the existing masonry.

✓ There is no damage to the masonry. The repointing and Laticrete installations will provide an adequate seal from water damage.

What would happen if the mosaic is ever removed and what would the state of the masonry would be at that time?

- ✓ In the event of vandalism, the mosaic is easily repaired by replacing the damaged area with new tiles. The firm that creates the mosaic, Artaic, is in Boston and maintains the files for the mosaic.
- ✓ Residents of the abutting building that host the mosaic suggested that the mosaic be installed onto their building (as opposed to being a freestanding installation) and provided a generous donation to support the mosaic purchase and installation.
- ✓ Thus, the mosaic is a permanent fixture.

