

GATEWAYS TO CHANGE

FINAL CONCEPT SUBMISSION 08.15.24

Corridor of Light

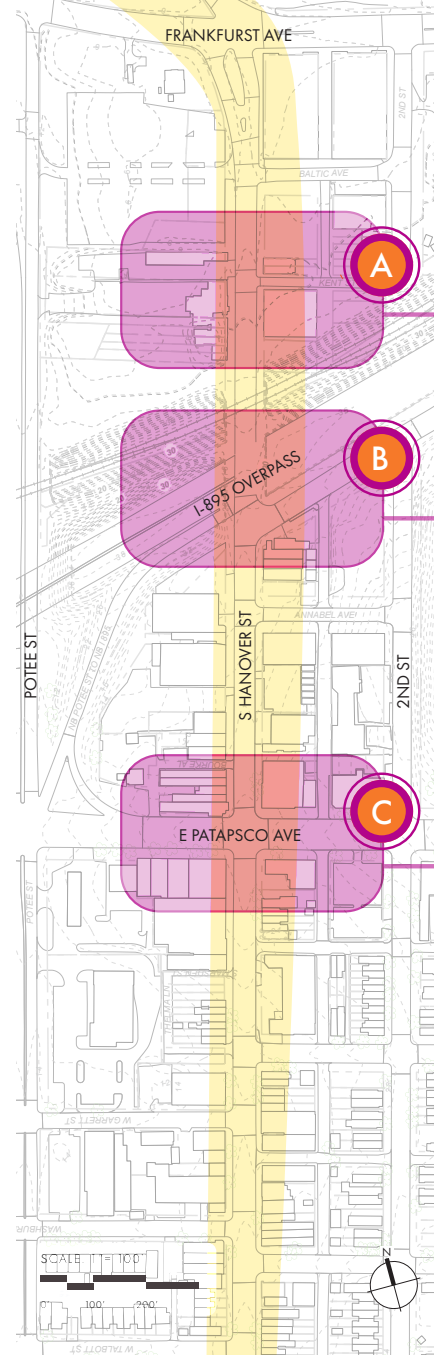
ILLUMINATING THE CORRIDOR

The Corridor of Light will transform the Hanover Street Corridor into a vibrant, lively commercial streetscape, adorned with brightly-lit flags that celebrate the diversity of the community. During our community engagement meetings, one theme resonated deeply: the desire to bring color and light back into the neighborhood. As one resident beautifully put it, "We have been through a lot, but we are resilient and bright." Another shared their hope to reclaim the narrative of their home, to rewrite it with pride and positivity.

What better way to showcase the resilience of this community than by illuminating its spirit through vivid colors that not only foster a sense of belonging but also invite others to experience the warmth and vibrancy of the neighborhood?

EnviroCollab's vision is to activate the space with welcoming gateways throughout the corridor, particularly at GBA-identified potential sites 3 (just south of the MTA parking lot but closer to Hon's Honey Market, herein referred to as site "A"), 4 (895 Underpass/"B"), and 5 (Intersection - S. Hanover Street & Patapsco Ave/"C"). These sites will feature brightly colored abstract flags and lights, designed and fabricated by local artists. The installation will harken back to the local cultural diversity while guiding people through the area, encouraging them to connect with the community's positive energy. Additionally, pavement removal is proposed for new tree wells in areas along the streetscape flanking the artful lighting. Rigid hardscape will be replaced with the natural beauty of street trees and native conservation landscaping, creating a more inviting and nurturing environment for all.

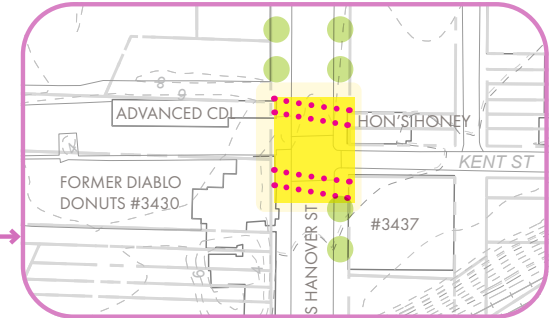
The Corridor of Light is a testament to the strength, resilience, and vibrant spirit of the community. Through color, light, and nature, we aim to not only revitalize the neighborhood but also inspire a renewed sense of pride and hope. We invite everyone to join us on this journey, as we light the way toward a brighter, more connected future.



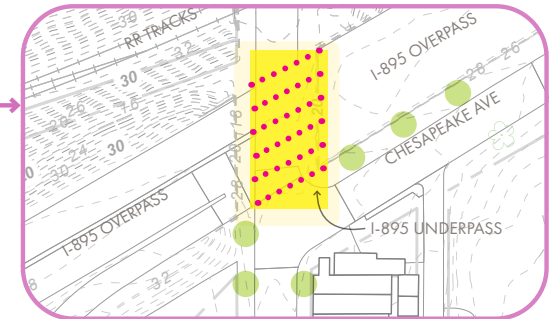
CONNECTING THE CORRIDOR

Proposed Site Plans

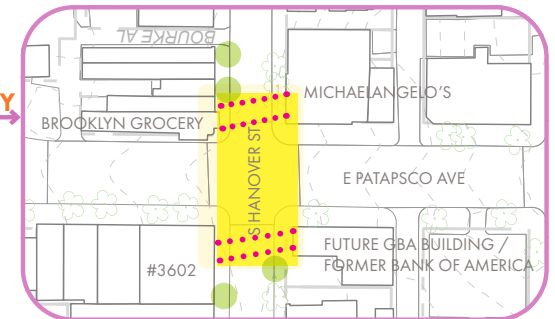
**SITE A:
CORRIDOR GATEWAY**
S HANOVER STREETSCAPE
BETWEEN BAL TIC + KENT



**SITE B:
UNDERPASS GATEWAY**
895 HIGHWAY UNDERPASS
+ S HANOVER

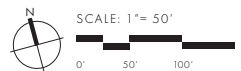


**SITE C:
CROSSROADS GATEWAY**
S HANOVER + E PATAPSCO
INTERSECTION



PROPOSED LEGEND

- artful string lighting
- depave at tree wells / street tree plantings



GATEWAYS TO CHANGE

FINAL CONCEPT SUBMISSION 08.15.24

Corridor of Light



SITE A: CORRIDOR GATEWAY
S. HANOVER STREETScape
BETWEEN BALTIC + KENT



Features:

- » Depave / Tree Wells
- » Tree Plantings + Native Landscaping
- » Overhead String Lighting
- » Colorful Acrylic Flags or Lanterns
- BALTIMORE LIGHT INSTALLATION EXAMPLE
- BECKY BORLAN ART EXAMPLES
 - » Local Artist Fabricated Flags or Lanterns
 - » Prefabricated String Light Bulbs

Two small images of light bulbs, one standard and one with a decorative top.

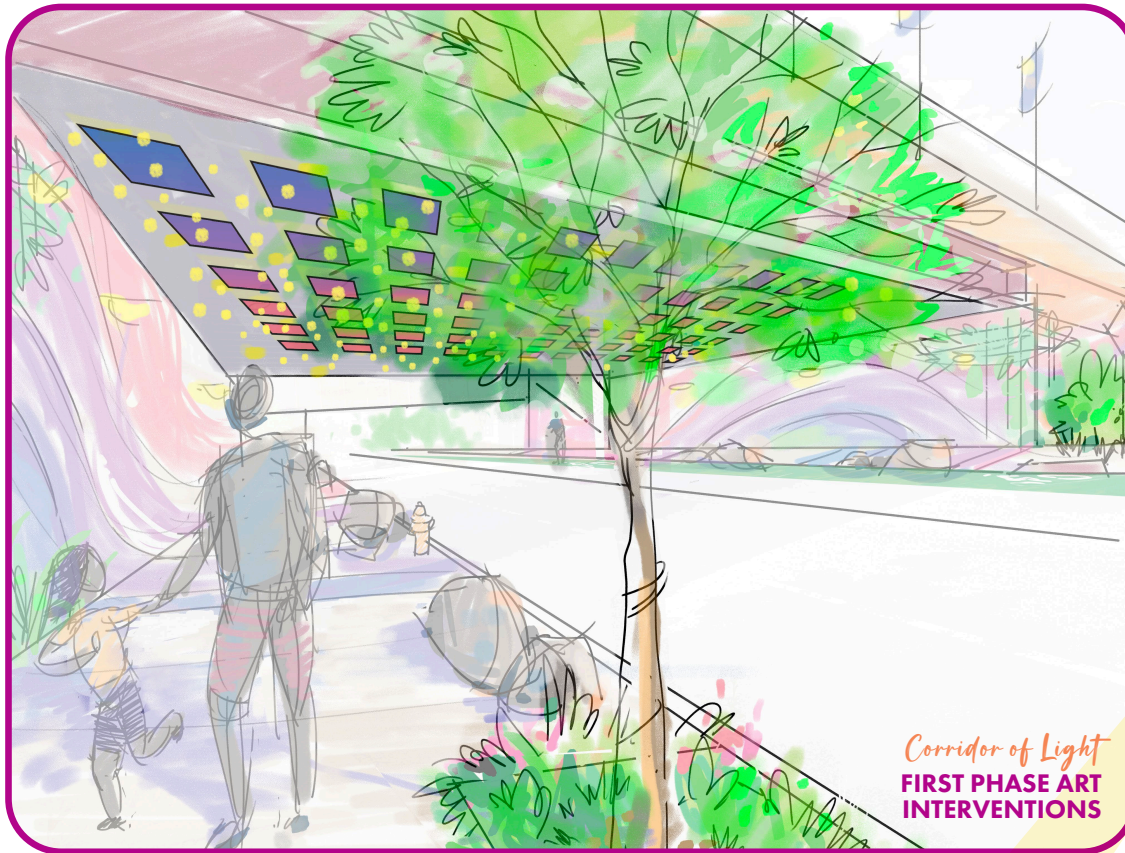
GATEWAYS TO CHANGE

FINAL CONCEPT SUBMISSION 08.15.24

Corridor of Light



SITE B: UNDERPASS GATEWAY
895 HIGHWAY UNDERPASS + STREETScape



Features:



- » Depave / Tree Wells
- » Tree Plantings + Native Landscaping



- » Overhead String Lighting
- » Colorful Acrylic Flags or Lanterns
- » Add Alternate: Integral Inset Light Fixtures



**BECKY BORLAN
ART EXAMPLES**

- » Local Artist Fabricated Flags or Lanterns
- » Prefabricated Net Lighting (hung close to structure) or String Light Bulbs (with protective shades beneath)



GATEWAYS TO CHANGE

FINAL CONCEPT SUBMISSION 08.15.24

Corridor of Light



SITE C: CROSSROADS GATEWAY
S HANOVER + E PATAPSCO STREETScape

Features:



- » Depave / Tree Wells
- » Tree Plantings + Native Landscaping



- » Overhead String Lighting
- » Colorful Acrylic Flags or Lanterns



BECKY BORLAN
ART EXAMPLES

- » Local Artist Fabricated Flags or Lanterns
- » Prefabricated String Light Bulbs



Corridor of Light
FIRST PHASE ART INTERVENTIONS