

Public Meeting #1 08/20/2013

Boston Public Works Department
The Mayors Office of Neighborhood Services



BOSTON POROUS ALLEY

When it rains, it recharges

Project funded by Massachusetts DEP and designed by Vanasse Hangen Brustlin

Public Alley # 543

Project Goals

- Part of Boston's goal to be a "greener" city
- Help to protect Boston's water resources from stormwater runoff
- Help replenish groundwater
- Develop maintenance protocol to ensure effectiveness of the system
- Replicate system in other locations in the City
- Assess the effectiveness of porous alleys in comparison to cities like Philadelphia, New York, Chicago, Baltimore







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Project Summary

- Project Implementation of a porous alley retrofit in the City of Boston
- Partnership CRWA, Boston Public Works Department and Boston Groundwater Trus partnering to implement and monitor pilot project
- Funding Grant from Mass DEP to CRWA + match provided by City of Boston and BGwT
- Design/ Engineering Vanasse Hangen Brustlin Inc. – project engineering design





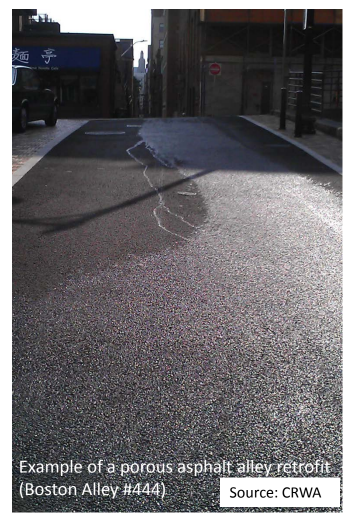


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Project Benefits

- Flood Reduction or elimination
- Groundwater recharge protects building foundations
- Aesthetics & accessibility improvement in the Public Alley
- Stormwater runoff pollution control - reduction of polluted discharge into ground or harbor
- Design Standards Porous
 Pavement design, installation,
 maintenance, benefits data collection





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Porous Pavement Benefits

- Water goes through pavement into the ground instead of running off into the street and storm drains
- Increased groundwater helps preserve building foundations
- Pavement base acts as a big filter so water is cleaner





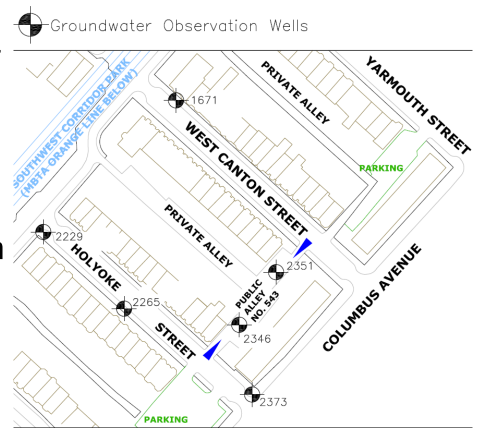
Why Alley 543?

- Low groundwater
- Nearby connection to storm drain
- Minimal underground utilities
- No overhead wires to interfere with construction.
- Good site where adjacent areas are paved minimizing grit and silt run-on
- Easy access for construction equipment



Groundwater Monitoring

- Boston Groundwater Trust has begun monitoring groundwater levels at two new observation wells installed in July 2013
- Data logging to be conducted both in the period up to system installation and after.
- Expected increase in groundwater levels





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Site Area Delineation





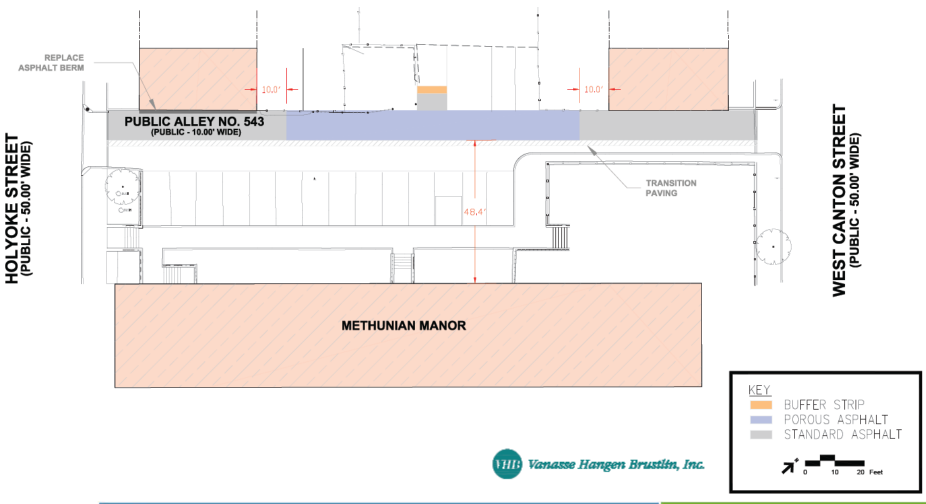
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Survey Plan



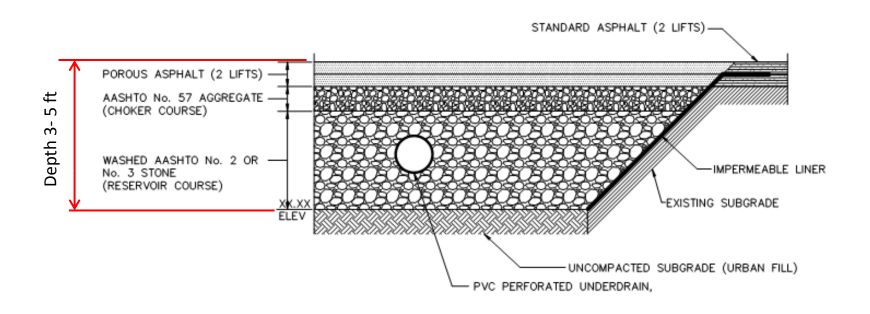


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Pavement Cross Section



Porous Asphalt Pavement Section			8/12
N.T.S.	Source: VHB	REV	LD_

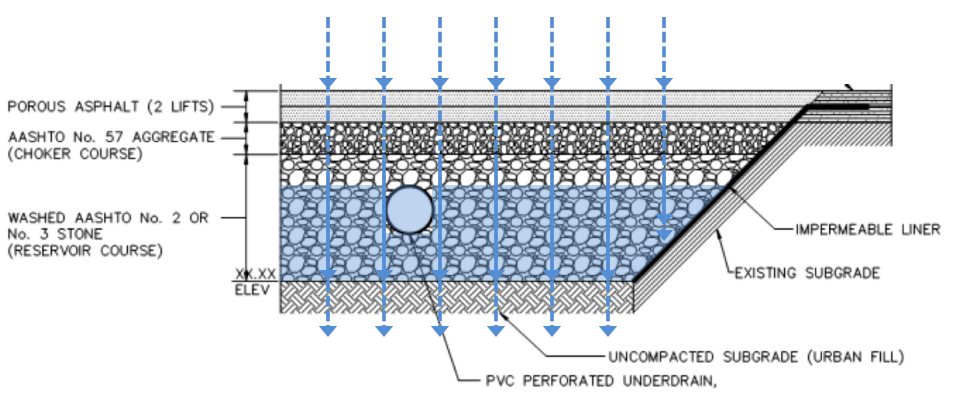


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Pavement Cross Section





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Construction Sequencing

- 1. Remove existing pavement
- 2. Trucking materials off Site
- Excavate and install base & underdrains and cover
- 4. Install new manhole for overflow and draindown
- Repave with permeable pavement and standard pavement



Construction Parameters

- Project limits Porous alley is within the City owned Right of Way.
- Parking Working with BTD for Alternative parking location
- Dumpster Temporarily relocated to one end of alley
- **Dust Control** the contractor will be required to complete continual dust control with water during construction
- Noise Construction activities will occur during weekday only from 7:30 AM to 3 PM
- Safety the contractor will be responsible for securing the entire site during work and non-work hours



Project Tasks / Timeline

June Sept January April June June 2014 2013 2013 2014 2014 2015 Site Selection and Survey Groundwater Monitoring + Education and Outreach Engineering and Design Project Bid Construction Water Quality Monitoring



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Thank You!

Project Team Contacts:

Bill Egan, Boston Department of Public Works william.egan@cityofboston.gov

Hilani Morales, Mayor's Office of Neighborhood Services Hilani.Morales@cityofboston.gov

Pallavi Mande, Charles River Watershed Association pmande@crwa.org

Elliott Laffer, Boston Ground Water Trust elaffer@BGwT.org



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