

Attachment A

Audit Photos and Concept Drawings

AUDIT PHOTOS

Washington Yu Ying Public Charter School Photos



Figure 1. “Makeshift” stormwater system on the pipe that handles most of the downspout.

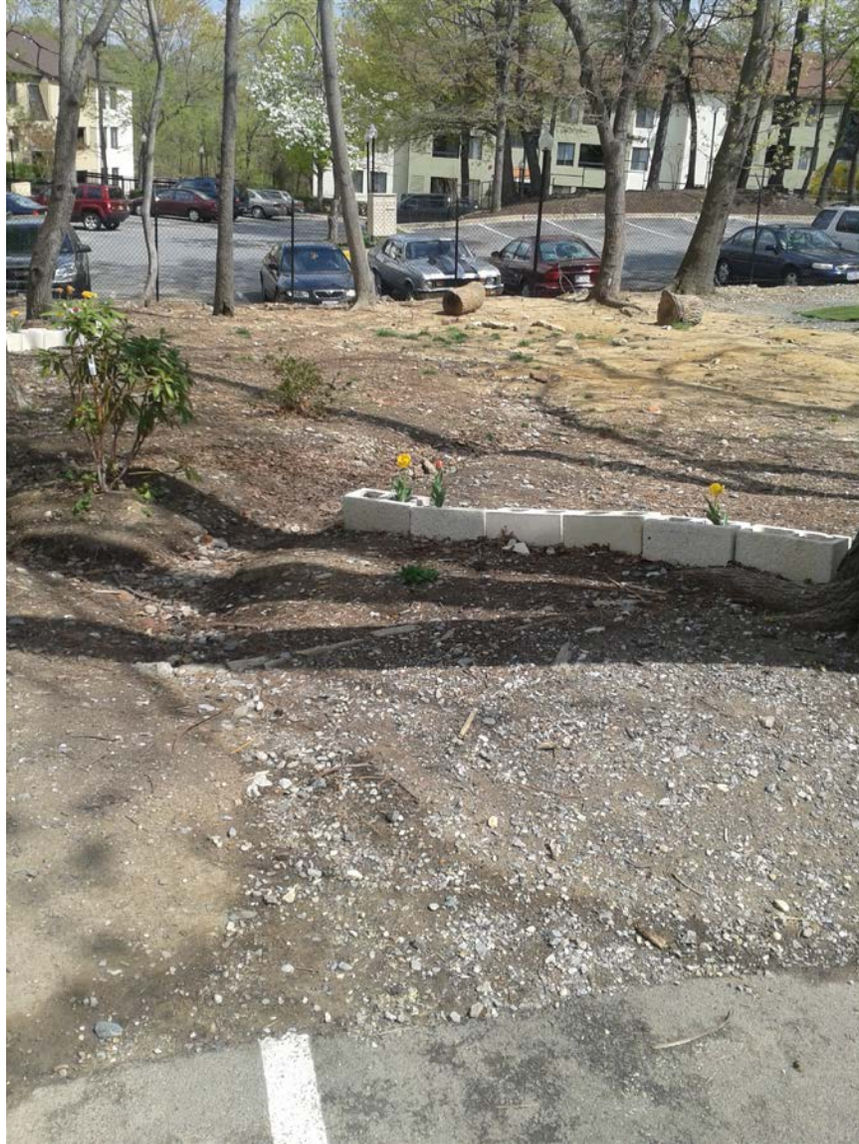


Figure 2. East Side: Erosion and sediment buildup



Figure 3. East side: Erosion and runoff after a rain storm



Figure 4. Area proposed for covered classroom

Mary McLeod Bethune Day Academy PCS Photos



Figure 6. Graveled rooftop on the east building



Figure 7. East side of building for potential permeable pavers installation



Figure 8. Potential bioretention cell to capture runoff from asphalt play field

Latin American Montessori Bilingual PCS Photos



Figure 9. Front of school



Figure 10. East side: playground, concrete parking lot, field, and road.



Figure 11. West side: Asphalt parking lot, some green space, and concrete



Figure 12. South side: Mixture of concrete and grass



Figure 132. North side: Sloping green space with erosion, concrete sidewalks



Figure 14. Existing greenroof



LEGEND

- Property Line
- - - - - Existing Curbside
- - - - - Site Elevation
- D.S. Downspout
- Catch Basin
- Catchment of Storm
- Storm Access
- Ramp
- Gate
- Staircase
- Storm Water Access
- Fenced
- Light Pole
- Telephone Pole
- Existing Tree



This plan is not a professional engineering or boundary survey and should not be used for any specific measurements or critical notes. A professional survey should be prepared prior to any implementation.

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Design Concept

Latin American
 Montessori Bilingual
 Public Charter School
 (LAMBPCS)
 1375 Missouri Avenue, N.W.
 Washington, D.C. 20001

Designers: Lauren Wheeler & Mary Lynn
 Drawn by: Mary Lynn
 Revision:
 Date: April 18, 2013

Scale: 1" = 10'-0"



Figure 15. Concept plan by GWU architecture students