



Providence Creek Academy

Charter School

2009 FEB 23 PM 12 33

February 10, 2009

Constance C. Holland
Director, Office of Management and Budget
State Planning Coordination
State of Delaware
122 William Penn Street
Dover, Delaware 19002

Dear Ms. Holland,

Thank you for your discussion concerning our building plans for Providence Creek Academy Charter School, Inc. After review of your comments and findings we submit the following responses.

Natural and Culture Resources

1. A Phase 1 Environmental Site assessment was performed on October 31, 2001 by Marcor Environmental. There were no hazardous findings on the building site.

The Department of Natural Resources and Environmental Control

Wetlands

1. The wet lands located on the property of Providence Creek Academy Charter School, Inc. have been delineated as required by J.C.M. Environmental during January 2007.
2. Providence Creek Academy Charter School, Inc. has followed all regulations concerning wet lands that are required.

Impervious Cover, Water Resource Protection Areas

A meeting was held between The Department of Natural Resources, GMB Architects & Engineers, and Providence Creek Academy Charter School Representatives to review and discuss the impervious cover and the water recharge area. As a result of this meeting, the roof drains were redirected into the rear retention pond. The rerouting of the drains

satisfied the request for an increase in the rain water recharge area. Therefore Providence Creek Academy Charter School, Inc. met the recommendations from the Department of Natural Resources and Environmental Control for Impervious Cover and Water Resource Protection Area. A copy of the approval letter from Kent Conversation District is attached.

Drainage

All drainage approvals have been approved by Kent Conversation District as well as placement of development to Floodplains.

Wildlife Habitat

Providence Creek Academy Charter School, Inc. will plant native species when appropriate to further protect wetland wildlife and water quality.

Nuisance Waterfowl

As part of the landscape design, the retention ponds will be planted with native species, wild flowers and other plantings to prevent unwanted waterfowl.

Department of Agriculture

Providence Creek Academy Charter School, Inc will partner and participate with the State to implement educational programs offered by the Department of Agriculture when appropriate. We will follow the recommendations as listed concerning the type of plants to utilize.

Providence Creek Academy Charter School, Inc. believes we have met the recommendation set forth by the Committee. We look forward to your assistance in further matters and thank you and the committee for their review and recommendations.

Very truly yours,



Charles E. Taylor
Managing Director



KENT CONSERVATION DISTRICT

800 BAY ROAD SUITE 2 • DOVER, DELAWARE • 19901 (302) 741-2600 EXT. 3 • FAX (302) 741-0347

*Theresa TWD
1) DLM
S. on file*

November 12, 2008

Mr. Troy Dickerson
George, Miles & Buhr, LLC.
206 West Main Street
Salisbury, Maryland 21801

Re: Providence Creek Academy Charter School
Revised Stormwater Calculations and Drainage Plans

Dear Mr. Dickerson,

The plans and calculations for the above referenced site changes have been reviewed and are found to be acceptable. The revisions will be included to the existing plans in the Conservation District office files and a copy has been given to the site Engineering Inspector. Please provide the site contractor and the site owner with sets of the revisions.

If you have any questions, please feel free to call me at (302) 741-2600 extension #3.

Sincerely,
Kent Conservation District

David C. Cahill
David C. Cahill
Sediment and Stormwater Plan Reviewer

Cc: Jeff Hurlock, Town Manager

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Architects & Engineers

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