

November 7, 2012

Re: CV, Inc.
Bioretention Facility Redesign/Inspection/As-built
Beltsville Concrete plant,
Prince George's County, Maryland



To Whom It May Concern:

This letter is to provide a recommendation for the work product of CV, Inc. CV, Inc. provided a full range of project management, redesign, and construction administration services on this project, which involved rehabilitation of a failed bioretention facility located at one of our concrete plant facilities in Beltsville, Maryland.

The Bioretention – SWM- facility located at Odell Road served as a water quality facility for the concrete plant as well as for a portion of Odell Road and was deemed inefficient in fall 2010. We approached CV, Inc. to develop a cost feasible environmental approach to resolve the issue while maintaining compliance. CV, Inc. performed a site visit and prepared a three stage approach to the resolution. CV, Inc. prepared a revised design to match the existing available depth between the overflow weir and the invert of the outfall and obtained approval from county. During construction, CV, Inc. provided inspections and design assistance to facilitate construction.

Aggregate Industries found CV, Inc. and specifically Mr. Vyas as well versed with latest codes and subject knowledge of LID facilities.

We would recommend CV, Inc., since they are very reliable and an easy firm to work with.

Please do not hesitate to contact me directly if you would like some additional information at (301) 982-1404.

Sincerely,

A handwritten signature in blue ink that reads "Richard Freedman".

Richard Freedman
Regional Environmental Land Services Manager
Mid-Atlantic

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