

BA Construction Services, LLC.

8 Airport Park Boulevard

Latham, NY 12110

Ph : 518-785-3005

RFI

To: Thomas Field
Clark Engineering, P.C.
20 Shaker Road
New Lebanon, NY 12125
Ph: (518) 794-8613 Fax: (518) 766-5663

RFI #: HV01-35
Date: 10/22/2008
Job: 07-20-2046 Hoosic Valley Central School
Phone:

CC: Thomas Kenney (CS Arch, P.C.)

Subject: Catch Basin #12 Elevation

Drawing: CL-106 - 400 Meter Track Layout and
Materials Plan

Spec Section:

Cost Impact: None

Schedule Impact: None

Request:

Date Required: 10/28/2008

On Dwg HS-C106 CB #12 was installed per plan with a rim elevation of 391.50. This structure sticks well over 1'-0" above the finish grade. In order for it to function it should be lowered. Please advise.

Requested by: Letha Price
B.A. Construction Services LLC

Response:

The top of frame should be 390.50.

Answered by: Thomas Field
Clark Engineering, P.C.

Answered date: October 22, 2008