

B.A. 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 #: HV01-10
Date: 5/14/2008
Job: 07-20-2046 Hoosic Valley Central School
Phone:

CC: Bruce Boice, Thomas Kenney (CS Arch, P.C.), Melissa Renkawitz (CS Arch, P.C.), Carmen Goodwin (CS Arch, P.C.)

Subject: CB-E20 Dimensions

Drawing: HS C-106 - Athletic Field Stormwater and
Water Main Plan

Spec Section:

Cost Impact: None

Schedule Impact: None

Request:

Date Required: 5/21/2008

Dwg HS C-106; CB-E20; With a 12" pipe the rim to invert is too shallow for a top and frame and grate.
Roof slab and frame and grate require 12".
12" pipe requires 20" hole with equals 32". We only have 24" to work with.

Requested by: B.A. Construction Services LLC

Response:

CB-E20:
Make Invert = 388.40 and use Knockout Structure.

Answered by: Sarah M. Kileen
Clark Engineering, P.C.

Answered date: May 22, 2008