

BA Construction Services, LLC.

8 Airport Park Boulevard

Latham, NY 12110

Ph : 518-785-3005

RFI

To: Jere Tatich
Elan Planning & Design, Inc.
18 Division Street, Rm 304
Saratoga Springs, NY 12866
Ph: (518) 306-3702 Fax: (518) 226-0469

RFI #: HV01-26
Date: 9/22/2008
Job: 07-20-2046 Hoosic Valley Central School
Phone:

CC: Thomas Kenney (CS Arch, P.C.), Ryan Berry (Elan Planning & Design, Inc.)

Subject: Binder and Top Thickness Modification

Drawing: CL-108 - 400 Meter Track and Field
Construction Details

Spec Section:

Cost Impact: None

Schedule Impact: None

Request:

Date Required: 9/29/2008

Our paver wanted to know if 2" binder and 1" top could be installed in lieu of 1-1/2" and 1-1/2" as shown on drawing detail. There would be no cost impact for this change.

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

Response:

See attached Memo from ELAN Planning & Design dated September 22, 2008.

Answered by: Jere Tatich
Elan Planning & Design, Inc.

Answered date: September 22, 2008



Memo

To: Bruce Boice (B.A. Construction Services, LLC)
From: Ryan Berry (Elan Planning & Design, Inc.)
CC: Tom Kenney (CS Arch), Bill Black (Shaker Flats landscaping, Inc.), Jere Tatich -
(Elan Planning & Design, Inc.)
Date: 09/22/08
Re: Hoosic Valley CSD – Asphalt course placement for the 400 meter track

Modification of asphalt course thicknesses for the 400 meter track system

Request:

Shaker Flats Landscaping, Inc. has requested deviation from the contract documents with respect to the lift thickness of the asphalt paving binder and top courses for the 400 meter track system.

Elan's Response:

Acceptance of modifications to 400 m track asphalt courses are based on the modifications being a no change to the contract value.

- 1.) DELETE: 1-1/2", 400 m track asphalt binder course; ACCEPTED MODIFICATION: install a 2" thick 400 m track asphalt binder course.
- 2.) DELETE: 1-1/2", 400 m track asphalt top course; ACCEPTED MODIFICATION: install a 1" thick 400 m track asphalt binder course.

End of Memo