

**Danvers High School Design/Construction Advisory Meeting
February 12, 2010 at 7:30 A.M. – High School Conference Room**

Wayne Marquis opened the meeting at 7:35 AM. Lisa Dana introduced Mike Cali, the Principal of the Middle School, who will also serve as the project leader for the school department.

Ken DiNisco presented a slide show outlining the project, the parking layout and a general layout of the site. He continued to talk about the field house and the new clearstory windows which will be installed. Ken explained that we will be creating a small bump out in the back of the field house for the Athletic Department & Physical Education storage. There was still some concern about what will be stored in the area as some believed that the DPW would need exterior space as well.

A question was asked, if the roof top equipment will be seen from the ground? Ken believes that most of the equipment will not be seen but where it does it will be screened.

Another question was raised about the sunscreens, whereas the Middle School had a problem with ice falling from these units. The Architects will review this issue.

Ken DiNisco passed around a sample of the metal panel and talked about all the benefits of using this type of a system. It allows the best way to meet the present energy codes and allows for a simple installation and can be done through the winter.

The meeting adjourned at 9:00 AM.

The next meeting is scheduled for Friday March 12th at the New Town Hall.

DOAC

FEBRUARY 12 2010

NAME

E-MAIL

JOSEPH MIELE

MJOERA@COMCAST.NET

BILL NICHOLSON

T.M.M. PCT. 8

Diane ~~Langlais~~ Langlais ^{fin.com}

dilanglais@verizon.net

John Mroszczyk

ncc3@verizon.net

MARK STROUT

strout@denvers.org

Wayne Ulanowicz

Lisa Dana

Connie ~~Forsyth~~

connpaulpawlak@verizon.net

Donna DiNisco-Craford

James Shuttleworth

Ken DiNisco

Richard Warren

DPS

Michael Cali

DPS

Phil Power

BSS

BILL NICHOLSON

BILLSALLY@VERIZON.NET

Martha Swendell

swin1728@aol.com

JOE PENNIMPEDE

10j054@VERIZON.NET

Mark Zuberek@shawgrp