

## Bettye Myers Middle School Construction Team Meeting

- Introduction of Team Members Mrs. Ricks
  - Handout: Construction Team Members
  
- Review of the Construction Project Mr. Schiver
  - Handout: BMMS Construction Blueprints
  - Handout: BMMS Construction Timeline
  
- Review Current Construction Status Committee Members
  - Handout: Construction Submittals/Agenda
  
- Student Questions Mrs. Ricks
  - Handout: Student Q and A and Reflection
  
- Activities Mr. Grimes
  - Linear Measurement
    - Practice using *Total Station* surveying equipment
  - Multiplication and Measurement
    - Use a Mock Up to determine the correct amount of materials needed on a job site
  - Site Tour and Photo Scavenger Hunt
    - Use iPad to create a photo record of the tour

**Bettye Myers Middle School  
Key Leaders in the Construction Process**

<b>Mr. Andy Grimes</b>	<b>Construction Superintendent</b>	<b>Responsible for supervising all aspects of the construction project including ordering materials, organizing all of the sub-contractors, and supervising construction</b>
<b>Mr. Garry Ryan</b>	<b>Project Manager</b>	<b>Represents the construction company in meetings with the school district so that the district's school is built according to design, safety, and cost requirements</b>
<b>Mr. Glen Martin</b>	<b>DISD Construction Manager</b>	<b>Represents the school district in meetings with the construction company, architects, or the city where the school is being built so that district's school is built according to design, safety, and cost requirements.</b>
<b>Mrs. Angela Ricks</b>	<b>School Principal</b>	<b>Responsible for design decisions so that the school will function in the best possible manner. Also responsible for communicating with future school students and parents regarding the construction process</b>
<b>Mr. Clinton Schiver and Mr. Steve Hafer</b>	<b>Architects</b>	<b>Responsible for the planning and drawing the school designs so that the ideas of the school district team are made visible to the contractors and the public. The drawings must indicate the smallest details with total accuracy in order to make the construction process go smoothly.</b>
<b>Mr. Ken Fulk</b>	<b>Project Engineer</b>	<b>Responsible for the design and installation of all of the heating and air conditioning systems in the building.</b>