## Bond Referendum Projects for Summer 2015 Construction

## Architectural Timeline: Board of Education Pre-Project Initiative

January $9^{\text {th }}$ - Robo email sent to invite community members to January $20^{\text {th }}$ presentation on artificial athletic fields at regularly scheduled Board of Education meeting. An attached letter from Dr. Montesano regarding the "Summer 2015 Construction Schedule Update" was back-packed home with students and posted on the district website.

January $20^{\text {th }}$ - Power point presentation made by Scott Hughes, of HMH Site and Sports Design, regarding options for possible field materials. The presentation was posted on the district website.

February $3^{\text {rd }}$ - All Pre-Bids were provided to the Board of Education. Nyack High School "walk-thru" took place with potential bidders.

February $5^{\text {th }}-$ Valley Cottage Elementary "walk thru" took place with potential bidders.

February $10^{\text {th }}-$ Nyack Middle School \& Upper Nyack Elementary "walk thru" took place with potential bidders.

March $10^{\text {th }}$ - Scheduled Bid Analysis by Board of Education to review pricing and options

March $24^{\text {th }}$ - Targeted date to award bids, pending Board of Education action

## Brief Description of Alternative Turf Options with Various In-fills:

1. Field turf Vertex Synthetic Turf System with Standard Crumb Rubber Infill over a shock pad
2. Field turf Vertex Synthetic Turf System with Alternative Infill ("Nike Grind" rubber) over a shock pad
3. Hybrid "Dual Fiber" Synthetic Turf System with Standard Crumb Rubber Infill over a shock pad
4. Hybrid "Dual Fiber" Synthetic Turf System with Alternative Infill (EPDM Rubber) over a shock pad
5. Hybrid "Dual Yarn" Synthetic Turf System with Standard Infill (EPDM or "Nike Grind") over a shock pad
6. Monofilament Synthetic Turf System with Organic Infill (Geofill-coconut husk) over a shock pad
7. Hybrid "Dual Fiber" and Thatch Layer Synthetic Turf System with Acrylic Coated Sand Infill ("Envirofill" green acrylic coated sand) over a shock pad
