AGENDA

1. Review Schematic Design Package
2. Review Exterior and Entry Renderings
3. Updated Department Plans
4. Discuss Structural Cost Estimates for Future Expansion
5. Discuss Structural Scope of Work for Re-roofing 1961 Bldg.
6. Next Steps
7. Next meeting date: **March 3, 2015**
8. Targeted School Board Presentation: **March 11, 2015**
Art Option 2
Food Court

Seating Capacity: 395

III. Booths
18 @ 6 = 60 Seats

IV. Banquettes
40 Seats

V. 60" x 42" Folding Tables
19 (X7) = 152 Seats

VI. High Tops
10 (X6) = 60 Seats

VII. Pub Top = 12 Seats

Kitchen/Serving

Food Court
Option IA

Handwash/Recycle
1. Cost to strengthen the current design structure to support an expanded 2nd Floor
   • $23,400 for larger foundations & columns
   • $32,400 for enlarged concrete slab area
   • $55,800 TOTAL

2. Cost to strengthen the current design structure to support a 3rd floor
   • $93,600 TOTAL
1. Membrane Only
   • $201,828

2. Insulation to R-40 & Structural Upgrade
   • Option A: $1,542,296 (work from below)
   • Option B: $1,438,993 (work from above)
Freeport High School – Net Zero Addition Analysis

Estimated Cost Savings over Net Zero threshold

Items still to be included
1. Difference in Kitchen energy use from existing to new
2. Additional energy use for new classrooms in old cafeteria space
3. New Entrance Design

<table>
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<tr>
<th>Annual Energy Cost</th>
<th>LED Lighting Upgrades (40,792 SF)</th>
<th>Demolition area (8,042 SF)</th>
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