# WILLIAMSON CENTRAL SCHOOL BOARD OF EDUCATION MEETING AGENDA MARCH 12, 2003, 7:30 P.M., ELEMENTARY SCHOOL LIBRARY 

## BUILDING \& GROUNDS MEETING - 6:45 P.M., DISTRICT OFFICE CONFERENCE ROOM

| 7:30 | 1. | Call to order and Pledge of Allegiance |
| :---: | :---: | :---: |
| 7:35 | 2. | Public Participation - (2 min. per person - 10 min . total on agenda topic) |
| 7:45 | 3. | Announcements/Committee Reports |
| 8:05 | 4. | Consent Agenda. The Superintendent recommends Board consideration of the following agenda items: <br> a. Approve the minutes of the February 26,2003 meeting. <br> b. Staffing: <br> 1. Approve the emergency conditional appointment from 3/13/03-4/11/03 for the following substitute teachers pending SED approval for "Clearance for Employment" based upon fingerprinting and background checks: <br> Frederick John Kruger IV <br> Dan Tasikas <br> Kimberly Brebeau <br> 2. Approve the emergency conditional appointment from 3/13/03-4/11/03 for the following classified substitute pending SED approval for "Clearance for Employment" based upon fingerprinting and background checks: Angela Pilato <br> c. Claims for payment. |
| 8:10 | 5. | Reports to the Board <br> a. CSE Case Summaries: 75, 86, 149, 182, 261, 423, 441, 443 <br> b. Elementary School Music Presentation |
| 8:40 | 6. | Old Business <br> a. Budget Update <br> b. First Reading Policies $6300-6550$ |
| 9:00 | 7. | New Business <br> a. Discuss a mini-project for a District-wide security plan for door access. <br> b. Discuss bus purchases for 2003-04. |
| 9:30 | 8. | Meetings <br> a. Finance Committee Meeting <br> b. W-FL BOCES Annual Meeting, Thursday, April 10, 2003 at Finger Lakes Technical and Career Center in Flint. <br> c. W-FL BOCES Administrative Budget Vote and Election of BOCES Board Members, Wednesday, April 23, 2003. |
| 9:35 | 9. | Process Check |
| 9:40 | 10. | Public Participation - (2 min. per speaker - 10 min . total on Agenda items) |
| 9:50 | 11. | Adjournment $\underline{\text { KEY }}$  <br>  $\mathbf{I}$ Information <br>  $\mathbf{D}$ Discussion <br>  $\mathbf{M}$ Motion |

