

### **Option I 1**

Move 5<sup>th</sup> grade from MES to WMS, renovate WMS, build new grades K-4 School on north end Mitchell site and abandon MES.

BES, K-5; MES, abandoned; WMS, 5-8; NHS, 9-12; New School, K-4.

Advantages: ● Maintains status quo based upon proposed 2005-06 grade realignment.  
● No educational disruption during construction.

Disadvantages: ● Temporary impact on fields at Mitchell site due to new school construction.  
● Cost of project.  
● Un-used building – demolish MES?  
● Parity of elementary schools.  
● WMS at capacity.

Estimated total cost **\$37.4 M** including MES demo.

Estimated town cost **\$X**

### **Option J**

Move 3<sup>rd</sup>, 4<sup>th</sup> & 5<sup>th</sup> grades from BES to MES. Move K, 1<sup>st</sup> & 2<sup>nd</sup> grades from MES to BES and renovate BES and MES.

BES, K-2; MES, 3-5; WMS, 6-8; NHS, 9-12; New School, none.

Advantages: ● Maintains status quo based on proposed 2005-06 grade realignment.  
● Educationally sound?

Disadvantages: ● Educationally sound?  
● Addition required at BES.  
● Difficult to renovate BES and MES while occupied (swing space required).  
● Transportation of students.  
● BES site has limited expansion space.

Estimated total cost **\$34.5 M**

Estimated town cost **\$X**