



**TOWN OF REDDING, CONNECTICUT  
OFFICIAL ABSENTEE BALLOT  
TOWN OF REDDING AND REGIONAL SCHOOL DISTRICT #9  
REFERENDUM - MAY 6, 2008**

To vote, place an (X) or a plus (+) or a check (✓) mark in the box over the question indicating your preference.

Mark only one box for the question.

If more than one box is marked, this ballot will be void.

**NOTE: After filling out this ballot (A), fold and INSERT BALLOT IN THE INNER ENVELOPE (B).**

---

**[824] YES      [925] NO  
FAILED (BY 101 VOTES)**

1. Shall the Town of Redding appropriate the sum of Forty Three Million, Six Hundred Seventy Five Thousand, and Two Hundred Seventy One Dollars (\$43,675,271) for the annual budget for the fiscal year July 1, 2008 to June 30, 2009? (This includes Redding's share of the Region No. 9 budget).

---

**REDDING [820] YES      [928] NO  
EASTON [824] YES      [999] NO  
FAILED 1644-1927 (BY 283 VOTES)**

2. Shall the Regional School District No. 9, comprised of the Towns of Easton and Redding, appropriate and authorize the expenditure of Twenty Million, Four Hundred Eighty One Thousand, and Two Hundred Seventy Dollars (\$20,481,270) as the operating budget of the district for the fiscal year July 1, 2008 to June 30, 2009? (Easton's share is \$9,503,310 and Redding's share is \$10,977,960).

---

**REDDING [760] YES      [991] NO  
EASTON [679] YES      [1140] NO  
FAILED 1439-2131 (BY 692 VOTES)**

3. Shall Regional School District No. 9, comprised of the Towns of Easton and Redding, appropriate \$375,000 (Easton's share currently equal to 46.4%, or \$174,000; and Redding's share currently equal to 53.6%, or \$201,000), for the purpose of obtaining design, engineering, permits, cost estimate services and preparation of construction bid documents for athletic field improvements at Joel Barlow High School, (for up to \$5,000,000, funds for which shall be subject to voter approval at a future referendum) and authorize the issue of bonds, notes or temporary notes in an amount not to exceed \$375,000 to finance said appropriation?