

**Town of Montague  
Minutes of Special Meeting  
June 23, 2008**

The Special meeting of Town Council for the Town of Montague is hereby declared in session by Mayor Pat McGowan this 23<sup>rd</sup> day of June, 2008 beginning at 7:00 PM.

Present:

Pat McGowan, Mayor  
David Mabon, Deputy Mayor  
Marion Robertson, Councillor  
John MacFarlane, Councillor  
Janice Taylor, Councillor (7:01)  
Peter Doucette, Councillor (7:04)  
Staff: Andrew Daggett, CAO  
1 member of the media

Mayor McGowan called the meeting to order and welcomed everyone. She then requested that the CAO read the "Preamble" from the agenda. It was read as follows:

**Preamble: Due to the requirements of P-8, the Planning Act for the Province of PEI and the lack of provision for amendments to zoning bylaws therein, an amendment to any bylaw thereunder is in fact the acceptance of a new bylaw. This meeting is held to give possible second reading to Zoning Bylaw 2006a, which if accepted will re-zone PIDs 194316, 194274, 766535 from Parks and Open Space (P) to Government and Institutional (G1). This new bylaw will allow for the construction of the new Montague Regional High School on the above named properties. (See attached map as Appendix "A")**

Moved by Deputy Mayor Mabon, seconded by Councillor MacFarlane to accept the rezoning of PIDs 194316, 194274, 766535 as outlined in the attached map from Parks and Open Space (P) to Government and Institutional (G1).

*Motion unanimously carried*


Moved by Deputy Mayor Mabon, seconded by Councillor MacFarlane:

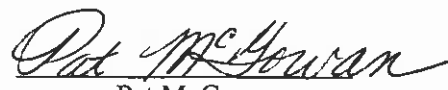
Be it Resolved that the Council for the Town of Montague accept Zoning Bylaw 2006a which allows for the rezoning of PIDs 194316, 194274, 766535 as outlined in the attached map from Parks and Open Space (P) to Government and Institutional (G1).

*Motion unanimously carried*

**Adjournment**

Moved by Councillor MacFarlane, seconded by Councillor Robertson that the meeting be adjourned. Meeting adjourned at 7:06 PM.

  
Andrew Daggett  
CAO

  
Pat McGowan  
Mayor