

Belgrade 2009 Building Committee

June 24, 2009, 7:00 PM
Belgrade Town Office
Meeting Results

Attendance

Those members in attendance were: Conrad Shaw, Michael Barrett, Brent Krizo, Leanne Court, Valton Wood, Chris Scott and Dan Newman Ad hoc member: Dennis Keschl

Absent was Gregory Keene, Ernie Merckens, Gordon Pow

This represented a quorum for the conduct of official business.

Non-committee members present were: Judy Johnson, Joan Mackenzie, Bev Megill, Loyce Hayslett, Marcia Haigh and Pat Pow representing the Public Library and Bob and Debbie Thing.

Review Old Business

The minutes were approved as read

New Business

- a. There were no questions for review concerning the informational packet.
- b. Review of Reed Architecture conceptual drawings
 1. Dennis explained the background and each of the four proposed conceptual drawings. In response to an audience member, he shared the task given to the committee by the Select Board which is to look at a combined municipal facility of a smaller size.
 2. Chris Scott had reviewed the cost figures given by Reed and Company Architects and felt they were valid and well researched.
 3. At the next meeting, the committee will hear from the Food Pantry and the Historical Society as to their minimum needs. The Town Office and Library have briefly shared their minimum requirements.
- c. The Core Principles of the Municipal Facility project, found at the beginning of the Power Point presentation, were to remain as principles for a smaller facility.
- d. Some time was spent looking at the specifically listed expectations of the Select Board for this committee. The group felt that many on the list

Belgrade 2009 Building Committee

had already been addressed. The Committee will continue to keep these as a guideline.

d. For the next meeting, Chris Scott has volunteered to look at construction figures for four separate buildings.

Adjournment: 9:00 PM

Respectfully submitted:
Pat Pow, Recording Secretary

Next Meeting Date: July 1, 2009 at 7:00 PM at the Town Office