

10

# KASL, LLC

---

September 28, 2009

Joseph M. Cavo, President.  
Danbury Common Council  
City of Danbury  
155 Deer Hill Avenue  
Danbury, CT 06810

RE: Water Main Extension, Middle River Rd

Dear Mr. Cavo,

On July 18, 2006, the common council approved a water main extension on Middle River Rd subject to the 8 steps of approval.

The project has been delayed, but we are now ready and able to proceed. We have applied for permits to commence the work but need to request that the time period set forth in the initial approvals be extended to allow the work to go forward.

I would appreciate it if you could place this request on the October agenda to approve the time period extension 6 months from the October meeting.

Thank you for your time in this matter.

Sincerely yours,



George L. Trudell II  
*Agent, KASL, LLC*

Cc: David W. Null, P.E., Engineering Dept.

attachment

48 South Main Street  
Newtown, CT 06470

Phone: (203) 426-9500  
Fax: (203) 426-8340

107 

**REPORT**

**Request for Water Extension – 228 Middle River Road**

July 19, 2006

Mayor Mark D. Boughton  
Members of the Common Council

The committee was called to order at 6:32 p.m. by Chairman Mary Teicholz. In attendance were councilman Ben Chianese, councilwoman Jane Diggs, Farid Khouri, City Engineer, from Engineering, George Trudell from KASL, the petitioner, and a member of the public. There is a positive recommendation from the planning commission and a positive referral for the extension from Dennis Elpern.

There is a 12-inch pipe in Middle River Road and the petitioner needs to extend the water line past the half-way mark of his property line & must follow the 8 steps. The Engineering review looks favorable.

Mr. Chianese made the motion to approve the application subject to the 8 steps of approval. Seconded by Ms. Diggs. Motion carried unanimously.

Ms. Diggs made a motion to adjourn ant 6:45 pm. Seconded by Mr. Chianese. Motion carried unanimously.

Respectfully submitted,

  
Mary Teicholz, Chairman

  
Ben Chianese

  
Jane Diggs