



PLANNING COMMISSION

**2267 North 1500 West
Clinton City, UT 84015**

Phone: (801) 614-0740

Fax: (801) 614-0752

Web Site: clintoncity.net

AGENDA

DECEMBER 16, 2008

7:00 pm

There will be a meeting of the Clinton City Planning Commission held on the date mentioned above in the Council Chambers of the Clinton City; City Hall located at 2267 North 1500 West. The meeting commence with the Pledge of Allegiance and an Invocation both of which will be appointed by the Chairman.

Approximate Start Time	Agenda Items	Further Action
	Declaration of Conflicts	
	City Council Report – Councilman Dale King	
	1. Approval of the Minutes – of the Regular Meeting held November 18, 2008; and the Special Meeting held December 3, 2008	None
7:10 p.m.	2. Public Hearing – <u>Conditional Use Permit</u> – Request from Redbox consultant Todd Smith, for a Conditional Use Permit for the installation of a Redbox DVD retail rental box at the McDonald's, located at approximately 1866 North 2000 West.	None
7:20 p.m.	3. Public Hearing – <u>Conditional Use Permit</u> – Request from Seagull Book, Lee Brown, for a Conditional Use Permit to allow seasonal storage containers to be placed outside from September thru January, located at approximately 1803 West 1800 North, Ste G-2.	None
7:30 p.m.	4. Public Hearing – <u>Conditional Use Permit</u> – Request from Wal-Mart Stores Inc., Chris Bergquist, for a Conditional Use Permit to allow placement of outside storage trailers, located at approximately 1632 North 2000 West.	None
	5. Elections of Chair & Vice Chair	
	6. Appointment to Board of Zoning Adjustments	
	7. Other Business	

THE PUBLIC IS INVITED TO PARTICIPATE IN ALL CITY MEETINGS.

If you need a special accommodation to participate in the meeting, please call Clinton City Community Development Department at least 3 working days prior to the meeting. Telephone 614-0740.

THE ORDER OF AGENDA ITEMS MAY BE CHANGED OR TIMES ACCELERATED AS TIME PERMITS WITH THE EXCEPTION OF ITEMS AND TIMES PUBLISHED IN THE NEWSPAPER SUCH AS PUBLIC HEARINGS