



The Study Meeting of the West Valley City Council will be held on Tuesday, January 12, 2010, at 4:30 P.M., in the Multi-Purpose Room, West Valley City Hall, 3600 Constitution Boulevard, West Valley City, Utah. Members of the press and public are invited to attend.

Posted on January 7, 2010, at 10:00 A.M.

A G E N D A

1. Call to Order
2. Roll Call
3. Review Agenda for Regular Meeting of January 12, 2010
4. Awards, Ceremonies and Proclamations Scheduled for January 19, 2010:
 - A. Craig Thomas, Neighborhood Services - Presentation of National Night Out Award to West Valley City
5. Public Hearings Scheduled for January 19, 2010:
 - A. Application No. GP-1-2009, filed by West Valley City, Requesting to Amend the West Valley City General Plan to Update the Hunter Town Center Small Area Plan and Support Changes to the General Plan Map and Text

Action: Consider Ordinance No. 10-02, Adopting the Hunter Town Center Small Area Plan and Approving Supporting Changes to the General Plan Map and Text
6. Resolutions:
 - A. 10-07: Authorize West Valley City to Purchase Radio Communication Systems and Equipment from Motorola for use by the Police Department

West Valley City does not discriminate on the basis of race, color, national origin, gender, religion, age or disability in employment or the provision of services.

If you are planning to attend this public meeting and, due to a disability, need assistance in understanding or participating in the meeting, please notify the City eight or more hours in advance of the meeting and we will try to provide whatever assistance may be required. The person to contact for assistance is Sheri McKendrick.

7. Communications:
 - A. Public Works Department Strategic Plan Presentation (30 minutes)
 - B. Parks & Recreation Department Strategic Plan Presentation (30 minutes)
 - C. Municipal Association of Councils Representative Discussion
 - D. Mayor Vehicle Use Discussion
 - E. Council Update
 - F. Other
8. New Business:
 - A. Council Reports
9. Motion for Executive Session
10. Adjourn