



CITY OF TOPEKA

PLANNING DEPARTMENT
David Thurbon, Director
620 SE Madison Street, Unit 11
Topeka, Kansas 66607-1118
Tel.: (785) 368-3728

Fax: (785) 368-2535
www.topeka.org

November 25, 2008

TO: Topeka Planning Commission
Topeka Planning Department
Topeka Board of Zoning Appeals
Topeka Landmarks Commission
Topeka MTPO Policy and TAC
Shawn Maisberger, City Manager's Office
Marcia Steinbock, City Manager's Office
Celeste Benton, Mayor's Office
Ginny Burghart, City Council Office
Keya Downing, City Council Office
Monique Glaude, Deputy City Manager's Office
Brenda Younger, City Clerk
Jennifer Goodrich, City Clerk's Office
Braxton Copley, City Attorney's Office
Jack Freeman, Building Maintenance
Carla Crowder, Facilities Management
Michele Mainey, Municipal Court
Bill Stephens, IT
Renaldo Davis, City4
Marisol Romo, City4

FR: Loreena "Renee" Munoz, Office Specialist

RE: **December 2008 Planning Department Meetings**

- **Metropolitan Topeka Planning Organization (MTPO) - Technical Advisory Committee (TAC) – NO MEETING IN DECEMBER**
- **Board of Zoning Appeals – Monday, December 8, 2008 @ 5:30pm.** Holliday Building, 620 SE Madison, 1st floor, Holliday Conference Room.
- **Topeka Landmarks Commission – Thursday, December 11, 2008 @ 6:00pm.** Holliday Building, 620 SE Madison, 1st floor, Holliday Conference Room.
- **Topeka Planning Commission Informational meeting (Zoning/Platting Case Preview), Friday, December 12, 2008 @ 7:30 am.** Holliday Building, 620 SE Madison, 2nd floor Sunflower Conference Room.
- **Metropolitan Topeka Planning Organization (MTPO) - Policy Board Meeting – Monday, December 15, 2008 3:00pm-4:00pm.** Great Overland Station, 701 N Kansas Ave.
- **Highway 24 Corridor Study public presentation – Monday, December 15, 2008 4:00pm to 6:00pm.** Great Overland Station, 701 N Kansas Ave.
- **Topeka Planning Commission (Zoning & Platting Issues) and (Planning Policy Issues), Monday, December 15, 2008 @ 6:00 pm.** Municipal Building, 214 SE 8th Street, 2nd floor Council Chambers. (TELEVISED).