

Bicycle and Pedestrian Advisory Board

Monday, October 10, 2016

5:30 – 7:40 P.M.

777 E. Waterman, Building 200
 Wichita Transit Van Maintenance Facility
 Conference Room
 Wichita, Kansas 67202



Agenda

<u>Item</u>	<u>Time</u>	<u>Description</u>
1.	5:30 pm	Call to Order Jack Brown, Chairperson
2.	5:31 pm	Approve Previous Meeting Notes Jack Brown, Chairperson
3.	5:35 pm	Public Comments
4.	5:45 pm	Recognition – Wayfinding Steering Committee Tyler Stutzman, Board Member will present certificates of appreciation to the volunteer Steering Committee members.
5.	5:55 pm	Hyatt Sale Funds Robert Layton, City Manager will present information about the proposed process to utilize the \$20 million from the sale of the City owned Hyatt and whether it can be utilized for bicycle, pedestrian, and/or maintenance projects.
6.	6:15 pm	Bike Path and Railbanked Corridors Utilities Easements Robert Layton, City Manager will provide a presentation on the recent Redbud utility easement granted to Westar Energy and the City's process to review similar easements in railbanked and trail corridors. In addition, this discuss how those revenues are programmed/utilized.
7.	6:35 pm	Arkansas River Path to Haysville Former RR Corridor Encroachments Brian Coon, Traffic Engineer will present information about encroachments into the City owned corridor near Broadway Avenue and 57 th Street.
8.	6:55 pm	Arkansas Bike Path Closure for the River Vista Project Paul Gunzelman, Assistant City Engineer will present information about the path closure, detour, and City construction/detour policies.
9.	7:15 pm	Tour Details Scott Wadle, Senior Planner will present information about the proposed fall WBPAB bicycle tour.
10.	7:10 pm	Annual Retreat Jack Brown, Chairperson will present information about the proposed annual WBAB retreat.
11.	7:20 pm	Board Member Project Reports Jack Brown, Chairperson
12.	7:35 pm	Announcements Jack Brown, Chairperson

Notice – City Council Members may attend this meeting.

13.	7:40 pm	Closing Thoughts Jack Brown, Chairperson
-----	---------	--