## Meeting Agendas/Info

CITY COUNCIL ITEM **COMMUNICATION:** OFFICE OF THE CITY MANAGER CITY OF DES MOINES, IOWA 01-042 **SYNOPSIS** -**AGENDA:** Approval and acceptance of the Easton Boulevard Detention Basin Master Plan prepared by Snyder & Associates, Inc., in accordance with the Professional Services Agreement approved under Roll JANUARY 22, 2001 Call No. 99-3074 on October 4, 1999. **SUBJECT: FISCAL IMPACT -EASTON BOULEVARD DETENTION BASIN** Funding for the conceptual design was provided for in the 1999-**MASTER PLAN** 2000/2004-2005 Capital Improvement Program (CIP), Page 269, Southern Seventh Ward Ditch Improvements - Easton Basin. TYPE: **RECOMMENDATION -RESOLUTION ORDINANCE** Approval. RECEIVE/FILE **BACKGROUND** -**SUBMITTED BY:** The Easton Boulevard Detention Basin is a recommendation of the FLOYD BENTZ, P.E. Seventh Ward Ditch Flood Control Study, which was approved by **CITY ENGINEER** the City Council on January 6, 1997. During the flood control study, several meetings with the affected residents and the ACCENT Neighborhood, where the detention basin will be located, were held. A great deal of interest was expressed in the use and appearance of the basin site following construction. On October 4, 1999, by Roll Call No. 99-3074, the City Council approved a Professional Services Agreement with Snyder & Associates, Inc. to develop a conceptual design for the Easton Boulevard Detention Basin. One element of the conceptual design is the development of the Master Plan. A committee was formed to provide input on the desired elements and features to be included in the Master Plan. The committee included representatives from

the ACCENT Neighborhood, Storm Water Utility, Traffic and

Transportation, Park and Recreation, and Community

## Development. The committee has been meeting for over a year and has approved the Master Plan drawing.

[ Council Members | Leave a Message | Meeting Agendas/Info | Recent Ordinances ]
[ Board/Commission List | Meeting Schedule | Request to Speak | Election/Voter Reg ]