DISCLAIMER NOTICE.

The data is provided "mile" without waterinty or saying assentifies of sea start, timelibrium or saying assentifies of sea start, timelibrium or saying homes. The barden for dever mining single plants are in the assential start of the saying start of the saying shades for which are saying shades for or the appropriation for un reading highly on the requester. The City of Lourzenez, sanites no waternathes, captern or lang life, as to the current of the Data. There are no lang like durations of which have a particular pumpies. The requester achievely see also decopy the limititions of the Data, hardeling the fact that the Data is dynamic and in a constitute grain of the Data is dynamic and in a constitute grain of the Data is dynamic and in a constitute grain of the Data is dynamic and in a secondard grain of

Wastewater System Master Plan CIP

City Project: CS05-03 - Lower Naismith Valley/29th & Alabama Area Relief Sewer Improvement

Master Plan Project: WR-6-1 Status: Preliminary Design

Project Type: Collections System Improvement Projects Engineering: 4 Qtr. 2005

Construction: 1 Qtr. 2006

Master Plan: \$763000 Updated Plan: \$763000 Encumbered: \$18333 Completion: 3 Qtr. 2006

Crossgate relief sewer projects that identified several relief lines associated with these projects as not necessary staff have recommended accepting a proposal from DRG/Wade to extend this preliminary design study to include CS05-04 ar CS06-01. This expanded study will result in a detailed look at two basins and nine sub-basins which contain the previously listed projects. The results of this study will be used to determine which projects are required and insure that downstream facilities will not be overloaded. 2792' of 24" pipe to be replaced with 36" pipe. Begin at MH SW121319-051, to the east and south, along the southern edge of the lots facing W. 29th Terr, terminating just east of the intersection of W. 29th Terr. & Belle Haven, at MH SE121319-141, where it would discharge into an existing 48" pipe. Based on the results of a preliminary study by DRG/Wade on the CS04-01 Naismith, CS04-02 Ousdahl, CS04-06 Harvard and CS04-08





