

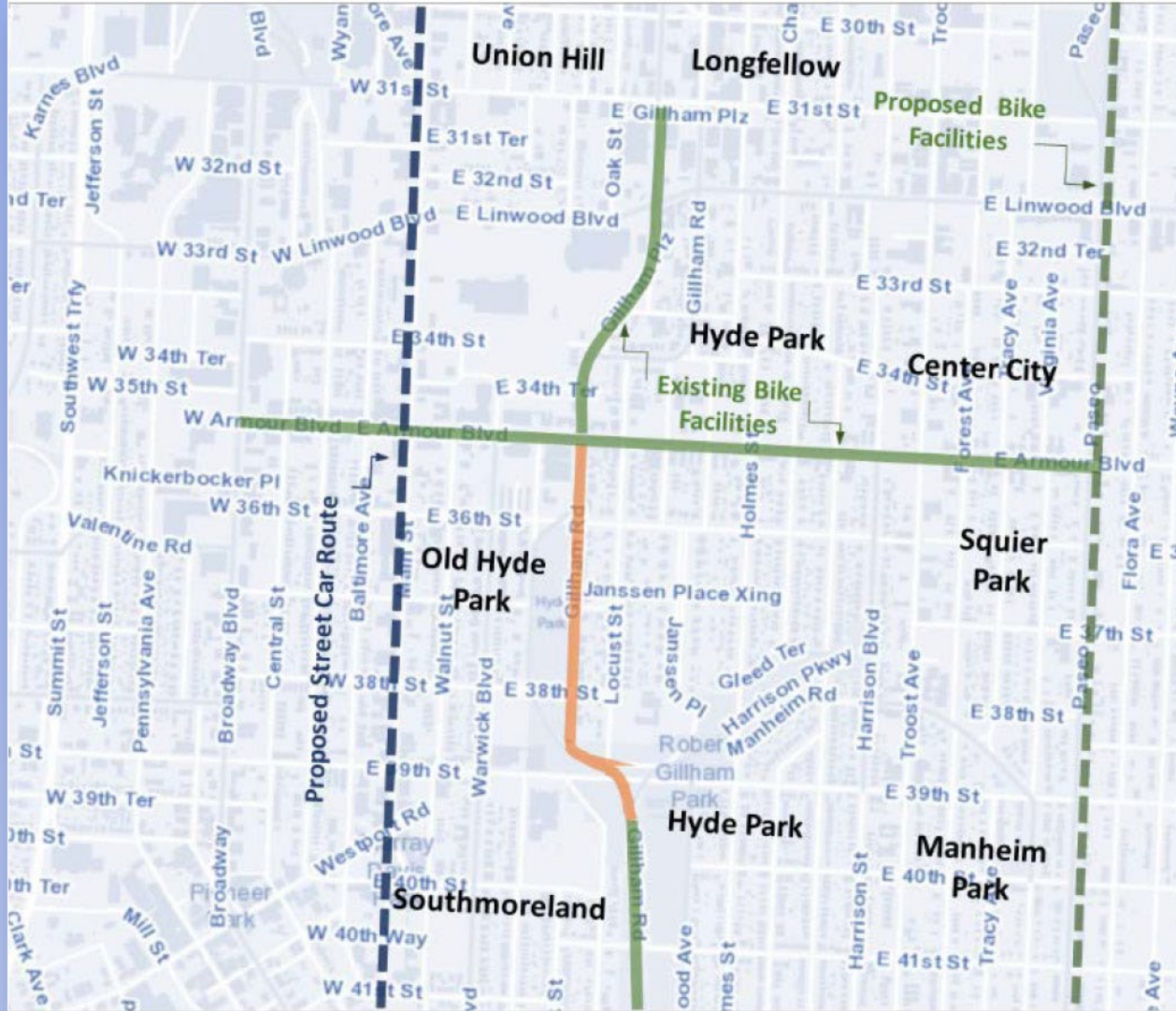
Ordinance #230633



Estimating revenues in the amount of \$70,000.00 in the Capital Improvements Grant Fund; appropriating that amount to the Independence Avenue Bike Lanes - Paseo Boulevard to East 3rd Street Cycle Track; and directing the City Clerk to file certain documents with the appropriate offices.



Ordinance #230634



Estimating revenues in the amount of \$100,000.00 in the Capital Improvements Grant Fund; appropriating that amount to the Gillham Road Intersection Improvements - Armour Road & 39th Street Bike/Pedestrian project; and directing the City Clerk to file certain documents with the appropriate offices.



Ordinance #230635

Reducing an appropriation in the amount of \$2,500,000.00 in General Obligation Series 2021 Q1 Bond Funds; appropriating \$2,500,000.00 from the Unappropriated Fund Balance in the General Obligation Series 2021 Q1 Bond Funds to the project account of Gregory Boulevard Bridge; and recognizing this ordinance as having an accelerated effective date.



Ordinance #230636

Reducing an appropriation in the amount of \$423,116.48 in the General Obligation Series 2021 Bond Fund; appropriating \$423,116.48 from the Unappropriated Fund Balance in the General Obligation Series 2021 Bond Fund to the 63rd Street and Zoo Drive project account; and recognizing this ordinance as having an accelerated effective date.



Ordinance #230644



Authorizing the Manager of Procurement Services to execute a contract with Gunter Construction, with such funds that are appropriated in the city Budget; authorizing the Manager of Procurement Services to amend and extend the contracts; and recognizing this ordinance to have an accelerated effective date.



Ordinance #230650



Authorizing the Manager of Procurement Services to execute a contract with USA Concrete, with such funds that are appropriated in the City Budget; authorizing the Manager of Procurement Services to amend and extend the contracts; and recognizing this ordinance as having an accelerated effective date.

