

PUBLIC WORKS AND GANG REDUCTION COMMITTEE REPORT relative to the feasibility of utilizing radio frequency identification (RFID) tag technologies to better identify and track utility contractors and private developers undertaking street cuts within the public-right-of-way.

Recommendation for Council action, pursuant to Motion (Englander - Buscaino - Cedillo):

INSTRUCT the Department of Public Works to review the feasibility of utilizing RFID tag technologies, such as the tag employed by the City of Dayton, Ohio, to better identify and track utility contractors and private developers undertaking street cuts within the public-right-of-way.

Fiscal Impact Statement: Neither the City Administrative Officer nor the Chief Legislative Analyst has completed a financial analysis of this report.

Community Impact Statement: None submitted.

SUMMARY

At a regular meeting held on September 17, 2014, the Public Works and Gang Reduction Committee considered a Motion (Englander - Buscaino - Cedillo) relative to the feasibility of utilizing radio frequency identification (RFID) tag technologies to better identify and track utility contractors and private developers undertaking street cuts within the public-right-of-way. An opportunity for public comment was held. After a brief discussion, the Committee moved to approve the recommendation contained in the Motion as detailed above. This matter is now forwarded to the Council for its consideration.

Respectfully Submitted,

PUBLIC WORKS AND GANG REDUCTION COMMITTEE

<u>MEMBER</u>	<u>VOTE</u>
BUSCAINO:	YES
PRICE:	ABSENT
CEDILLO:	YES

ME

-NOT OFFICIAL UNTIL COUNCIL ACTS-