



UNIVERSITY PARK CITY COUNCIL AGENDA MEMO

Meeting Date:
9/5/2023

Item Type:
Work Session

Subject: Discuss a request to keep the temporary Residential Parking Only All Times designation for the 3000 block of Rosedale and along Dublin

Prepared By: Jodie Ledat, Interim Director of Public Works

Background:

On June 6, 2023, the City Council approved a request by the residents of the 3000 block of Rosedale to temporarily revise the hours of enforcement for the Residential Parking designation while their rear-access garages were restricted by the utility replacement project in the alley. At the June 20th meeting, the Council approved a similar ordinance for the west curb line of Rosedale from the alley south of Rosedale to the alley north of Rosedale.

When the temporary ordinance was approved, staff noted multiple requests from residents to make the change permanent. With the completion of the alley project, staff petitioned the residents regarding this request. Staff received 19 petitions. Sixteen responses were in favor with 3 opposed. This results in a favorable response of 76% of residents on the block.

If Council is amenable to keeping the temporary parking designation in place permanently, no further action will be required.

Fiscal Impact:

- ☒ Not Applicable
- ☐ Budget Amendment Required
- ☐ Proposed Revenue
- ☐ Proposed Expenditure
- Funding Source:

Master Plan Goal:

Please check the associated Theme and provide the corresponding action item number.



	Theme	Action Item(s)
<input type="checkbox"/>	Affirming Sense of Place	
<input type="checkbox"/>	Assuring Connectivity	
<input type="checkbox"/>	Innovative Governance	
<input type="checkbox"/>	Technological Integration	
<input type="checkbox"/>	Preparing for the Future	
<input checked="" type="checkbox"/>	Not Applicable	

Recommendation:

Staff recommends approval of the request from residents to maintain the Residential Parking Only All Times in the 3000 block of Rosedale and along Dublin.

Committee Review (optional):**Attachments:**

N/A