ORDINANCE/RESOLUTION REQUEST

Please email requests to Angela Casias

at angela.casias@DenverGov.org by 12:00 pm on Monday.

All fields must be completed.

Incomplete request forms will be returned to sender which may cause a delay in processing.

				Date of Request: May 10, 2017
Please mark one:		Bill Request	or	Resolution Request
1. Has your agency submitted this request in the last 12 months?				
	Yes	🖾 No		
	If yes, pleas	e explain:		
2.		icates the type of request: $m{g}$		lease include <u>name of company or contractor</u> and <u>contract control number</u> tance, contract execution, contract amendment, municipal code change,
		s to dedicate a parcel of land intersection of E. 6 th Ave.		Right of Way as N. Grant St. St.
3.	B. Requesting Agency: Public Works-Right-of-Way Services Agency Division: Survey			
4.	Contact Person: • Name: Bar • Phone: 720		f proposed	ordinance/resolution.)
		bara.valdez@denvergov.or	g	
5.	 will be available Name: Ang Phone: 720 	<i>for first and second readin</i> gela Casias	g, if necessa	ordinance/resolution <u>who will present the item at Mayor-Council and who</u> ary.)
6.	General descrip	tion/background of propo	sed ordina	ance including contract scope of work if applicable:
	the municipalit		parcel(s) of l	establishing certain real property as part of the system of thoroughfares of land is being dedicated to the City and County of Denver for Public Right- lvd Apartments)
**Please complete the following fields: (Incomplete fields may result in a delay in processing. If a field is not applicable, please enter N/A for that field – please do not leave blank.)				

- a. Contract Control Number: N/A
- **b.** Contract Term: N/A
- **c.** Location: Grant St. between 6th Ave. and Speer
- d. Affected Council District: Wayne New Dist. 10
- e. Benefits: N/A
- f. Contract Amount (indicate amended amount and new contract total):
- 7. Is there any controversy surrounding this ordinance? (Groups or individuals who may have concerns about it?) Please explain.

None.

Date Entered: _____