ORDINANCE/RESOLUTION REQUEST

Please email requests to the Mayor's Legislative Team

at MileHighOrdinance@DenverGov.org by 3:00pm 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: 2-6-14
Please mark one:		ne:	X Bill Request	or		Resolution Request
1.	Has your a	agency su	bmitted this request	in the last 1	12 month	us?
	□ Ye	es	X No			
	If yes,	please ex	xplain:			
2.		ly indicat	es the type of request.			clude <u>name of company or contractor</u> and <u>contract control number</u> ontract execution, amendment, municipal code change,
	Offici MX-		amendment Applic	ation #201	31-00023	3, for 7155 E. 36 th Avenue REAR from OS-A to S-
	3.	Reque	sting Agency: C	PD		
4.5.	 Name: Deirdre Oss Phone: 720-865-2950 Email: deirdre.oss@denvergov.org 5. Contact Person: (With actual knowledge of proposed ordinance/resolution who will present the item at Mayor-Council and who will be available for first and second reading, if necessary.) Name: Deirdre Oss Phone: 720-865-2950 					
	Email	: deirdre	.oss@denvergov.org			
6.	General d	escription	of proposed ordina	nce includin	ng contra	nct scope of work if applicable:
			mendment Applicati Suburban Mixed U			for 7155 E. 36 th Ave REAR from OS-A (Open Space A)
	** Please c enter N/A f			Incomplete fi	ields may	result in a delay in processing. If a field is not applicable, please
	a. C	ontract C	Control Number: N	I/A		
		uration:	N/A			
		ocation:	7155 E. 36 th Ave-R			
			ouncil District: 1	_		
as an	publicly owr	enefits: ned or mai in the futu	ntained open space.	S-MX-3 zoni	ing is sim	rty that is no longer bound by, nor was it ever used or maintained nilar to that of the property adjacent to this strip of vacant land on adjacent property also owned by the applicant.
	f. C	osts: N/	A			
7.	Is there ar	y contro	versy surrounding th	nis ordinanc	e? Pleas	se explain. No controversy to date.
			То	be complete	ed by May	vor's Legislative Team:
SIRE Tracking Number:						Date Entered: