## FOR IMMEDIATE RELEASE

For Media Inquiries: Kimberly Briggs (213) 978-3281 Kimberly.Briggs@lacity.org

## RANDOM ALPHABET DRAWING DETERMINES ORDER OF CANDIDATES ON THE BALLOT

**COUNCIL DISTRICT 6 SPECIAL ELECTION** 

**LOS ANGELES** (February 28, 2013) — Los Angeles City Clerk June Lagmay announced the results of a public drawing held earlier this morning to determine the order that candidates in the Council District 6 Special Election will appear on the May and July 2013 ballots.

The sequence in which the City Clerk randomly drew alphabet letters constitutes the order that candidates' names will be listed for the office of Council District 6.

The following order will be used for the ballot in the May 21, 2013 Council District 6 Special Election and, if a runoff election is needed, the July 23, 2013 Special Runoff Election:

1.	E	8.	M	15.	Q	:	22.	R
2.	U	9.	V	16.	D		23.	Z
3.	Р	10.	Υ	17.	F	:	24.	Н
4.	J	11.	Α	18.	K		25.	Χ
5.	1	12.	W	19.	L		26.	S
6.	С	13.	G	20.	N			
7	R	14	Т	21	Ο			

The Office of the City Clerk - Election Division will certify and release the final list of candidates who have qualified to appear on the May 2013 ballot after all of the signatures on each candidate's nominating petition are verified. Final verification of signatures will be completed no later than March 7, 2013.

For more information, please call the Office of the City Clerk - Election Division at (213) 978-0444 or toll free at (888) 873-1000. Additional information can be found on the Election Division's website under the "Candidates" section.

The Office of the City Clerk - Election Division administers elections for the City of Los Angeles, the Los Angeles Unified School District, and the Los Angeles Community College District. The City's Primary Nominating Election will be held March 5, 2013 and the General Municipal and Council District 6 Special Elections will be held May 21, 2013. More information can be found on the Election Division's website at: <a href="http://clerk.lacity.org/Elections/">http://clerk.lacity.org/Elections/</a>.