MEMORIAL NORTHWEST HOMEOWNERS ASSOCIATION

c/oSCS Management Services, Inc. 7170 Cherry Park Dr. Houston, TX 77095-2713 Tel. No. 281-463-1777

ELECTION BALLOT FOR 2019 BOARD OF DIRECTORS

Owner'	's Property Addre	ess:				
		(street number and stree	t name must be legible to b	e valid)		
I,			, (print, owner name,	_, (print, owner name, must be legible to be valid) as owner of the		
above-d	described property,	cast my ballot as follows:				
	UNCONTESTEL	POSTIONS ARE AS F	OLLOWS:			
	Treasurer	reasurer Jamie DeLoatche Area 3 Director Geron		Gerome D'A	me D'Anna	
	Area 1 Director	Art Byram	Area 7 Director	Jay Jackson		
	(circle only one name) 3 rd Vice President Secretary Area 5 Director (owners within Area 5)	Erin Berger Cylette Allbritton	Craig Chaszar <u>D</u> Michelle Eubank Bryan Thomas	avid Frank	<u>Mike Siegel</u>	
Signatu	ıre:	(mus	t be signed to be valid) D A	ATE:	, 2018	
Printed	l Name:		(must be legible to be valid	<i>l</i>)		
*** <u>CON</u>	NDITIONS***					
A)	All ballots are confid	dential, disclosed only to the	election committee or as	required by law.		
B)	All ballots must be completely filled out, legible and signed by a member of the Association.					

- C) Only one vote per property address shall be recorded.
- D) A completed ballot may be cast by utilizing one (1) of the following methods:
 - (i) **WALK-IN:** Place the completed ballot in the sealed ballot box located at the Community Center (17440 Theiss Mail Route Road) from Monday, September 17, 2019 through Monday, October 1, 2018, at 2:00 PM.
 - (ii) US MAIL: Mailing the completed ballot to Memorial Northwest Homeowners Association, c/o SCS Management, 7170 Cherry Park Dr., Houston, TX 77095-2713, so that it is received no later than 2:00 pm on Monday, October 1, 2018. The Association is not responsible for any late delivery or lost mail.
 - (iii) **EMAIL:** Scan the completed ballot in PDF format to be sent via email *as an attachment* to **VOTE@mnwhoa.org** and must be received no later than 2:00 pm on Monday, October 1, 2018. The Association is not responsible for any technological failures that may occur when using this method.