SEQUENCING HYPOTHETICALS FOR PREFERRED MAPS

NOTES:

- 1. The sequencing hypotheticals for each map assumes elections in three districts each election year
- 2. Data is from published NDC Maps
- 3. The dividing line for the Geographic Distribution column is the Union Pacific rail road tracks

Sequencing Consideration	107A	120D
Highest% Asian CVAP	5 (44%), 6 (37%), 1 (35%) or 4 (35%)	3 (44%), 4 (36%), 5 (36%)
Highest% Latino CVAP	2 (25%), 3 (17%), 1 (12%)	1 (25%), 2 (17%), 6 (15%)
Highest% Asian Registration	5, 4, 6	3, 5, 4
Highest% Latino Registration	2, 1, 3ª	1, 2, 6 ^b
Highest% Asian Turnout 2016	5, 6, 4	3, 4,5
Highest% Latino Turnout 2016	2, 1, 3 ^c	1, 2, 6 ^d
Lowest Off-Year Turnout	2, 3, 1	1, 3, 2
Highest Off-Year Turnout	4, 6, 5	5, 4, 6
Lowest Presidential Election Turnout	3, 2, 5	3, 1, 6
Highest Presidential Election Turnout	4, 6, 1	5, 4, 2
Highest Off-Year Turnout Drop-off	1 (2182) 2 (1980) 4 (1772)	2 (2127) 1 (2046) 5 (1856)
Lowest Off-Year Turnout Drop-off	5 (1336) 3 (1337) 6 (1547)	3 (1223) 4 (1373) 6 (1529)
Geographic Distribution: An election in each part of the City every two yrs.	1 or 2, & two of 3, 4, 5, 6	1 or 2, & two of 3, 4, 5, 6
Geographic Representation: Districts with no resident elected after 2011	5, 2, 1	3, 1, 2
Geographic Representation: Districts with no resident elected in or after 2009	5	3
Incumbents up for re-election in 2020	3, 4, 6 ^e	4 ^e , 5, 6

^a Districts with highest estimated percentage of over-all Protected Class registration.

^b Districts 1 & 2 have highest estimated percentage of over-all Protected Class registration.

^c In District 2, Protected Class voters estimated to be majority of the turnout; changes in November 2018 election with Non-Hispanic White voters estimated to be majority of the turnout.

 $^{^{}m d}$ In District 1, Protected Class voters estimated to be majority of the turnout; changes in November 2018 election with Non-Hispanic White voters estimated to be majority of the turnout.

^e District has two incumbents.