



NORTH PARK PLANNING COMMITTEE

northparkplanning.org

URBAN DESIGN-PROJECT REVIEW SUBCOMMITTEE

NOTICE OF ADJOURNMENT

For April 6, 2020

Due to the Coronavirus (COVID-19) outbreak and based on the new "Gathering" guidance from the California Department of Public Health:

https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/Gathering_Guidance_03.11.20.pdf

the North Park Planning Committee has canceled the upcoming Urban Design-Project Review Subcommittee meeting scheduled for Monday, April 6th. Please see the North Park Planning Committee Website (link below) to keep abreast of future Committee and Subcommittee meeting dates/cancellations.

<http://www.northparkplanning.org/>

For information about the Urban Design-Project Review Subcommittee please visit northparkplanning.org or contact the Chair, Melissa Stayner, at urbandesign@northparkplanning.org or (949) 357-7688

** Subcommittee Membership & Quorum: When all 15 elected NPPC Board Member seats are filled, the maximum total of seated (voting) UD-PR Subcommittee members is 13 (up to 7 elected NPPC Board Members and up to 6 seated North Park community members). To constitute a quorum, a majority of the seated UD-PR Subcommittee members must be elected NPPC Board Members.*

Community Voting Members: North Park residents and business owners may gain UD-PR Subcommittee voting rights by becoming a General Member of the NPPC and by attending three UD-PR Subcommittee meetings. Please sign-in on the meeting attendance list and notify the Chair or Vice-Chair if you are attending to gain Subcommittee voting rights.

North Park Planning Committee meetings are held on the second floor of the North Park Christian Fellowship (2901 North Park Way, 2nd Floor), on the third Tuesday of each month, at 6:30 pm. The next scheduled NPPC meeting is on April 21, 2020.

NPPC Agendas are posted in the North Park Main Street window at 3939 Iowa St #2.

For additional information about the North Park Planning Committee, please like our Facebook page and follow our Twitter feed