

Sherman Oaks Neighborhood Council
Executive Committee Meeting, Tuesday, September 6

Items (to date) submitted for upcoming Board meeting:

Finance Committee (x2)

1) SONC Monthly Expenditure Report (MER) July 31, 2022

A motion to approve Sherman Oaks Neighborhood Council's (SONC) Monthly Expenditure Report (MER) for the period ending July 31, 2022. *[MER is a supporting document for this agenda]*

2) Sherman Oaks Neighborhood Council (SONC) 20th Anniversary Celebration - October 2022

A motion to approve the expenditure of up to \$4,900.00 for an event to celebrate SONC's 20th Anniversary (October 29, 2022). This event will include a Movie in the Park at the Van Nuys Sherman Oaks War Memorial Park on October 22 or 29, 2022. Funds will go towards film rental/licensing fees, projection services, and other activities to celebrate SONC and SONC's community. Funding will also be used for SONC branded promotional materials.

Government Affairs Committee (x1)

1) [CF 22-0560](#). Municipal Lobbying Ordinance / Updates.

The Sherman Oaks Neighborhood Council (SONC) supports CF 22-0560, Municipal Lobbying Ordinance / Updates, to require mandatory lobbying disclosure for

public meetings. Additionally, we recommend these requirements be extended to include City Council and Committee meetings, in addition to Neighborhood Council meetings, and that the non-profit exemption be lowered from \$2,000,000 to \$200,000 in revenue or \$500,000 in assets, as is the current requirement for the San Francisco Ethics Commission Ordinance.

Traffic & Transportation Committee (x2)

1) **AB 2438. Transportation Funding: Guidelines and Plans.**

Motion to support AB2438 and write a letter of support of said Bill and send it to CD 4 office to encourage a similar City Council file and write a CIS.

2) **SB 1482. Building Standards: Electric Vehicle Charging Infrastructure.**

To Support SB 1482: EV Chargers in Apartment and Condos. And to write a letter of support of said Bill, and send it to CD4 office to encourage a similar City Council file and write a CIS.