Harbor Gateway North Neighborhood Council Public Safety/Emergency Preparedness Committee Held Via Zoom Webinar December 10, 2021

Present: Willa Henshaw (Chair), Carolyn Webster (Secretary), Jackie Jackson, Joan Jacobs , Arvie Powell

- 1) Welcome/call to order/roll call: The meeting was called to order at 7:52 p.m. by Committee Chair, Willa Henshaw.
- 2) General public comment on non-agenda items: There was no public comment.
- 3) Meeting Notes Read and Approved for October 08, 2021: Vote: 5-0-0
- 4) Welcome to New Committee Member: Arvie Powell
- 5) Discussion: Committee members to assist and volunteer with Homeless Issues and Outreach Committees in whatever manner will be most effective to assemble, distribute, package or help with needs of the unsheltered community. Our Chair will meet with Outreach Committee members for more specific details, regarding time, the availability and location of any upcoming giveaways. The Committee may partner with other agencies or entities to receive donations, but we are prohibited from donating directly and are not allowed to receive donations. Approval for projects is to be done through City Clerk Funding, after HGNNC Board approval. No restrictions are in place for volunteer assistance.
- 6) Motion: Public Safety Awareness Committee Members Volunteer to assist Homeless Issues and Outreach Committees tonly—Go Bags will not be provided: Vote: 5-0-0 --Approved
- 7) Neighborhood Team Program: Our Chair, Ms. Henshaw, has placed a request to the Neighborhood Team Program for a speaker to address our Committee to outline and provide specifics regarding the program which is a nonprofit and to address the details, training and components for each of our respective neighborhoods in the event we choose to participate. Team leaders and volunteers are also needed. Their website is www.ntp.la.org
- 8) Motion to Table this item for additional info at next meeting: Vote: 5-0-0
- 9) Adjournment: 8:35 p.m. next meeting January 14, 2022 @ 7:00 p.m.

Minutes taken by Carolyn Webster (Secretary)