

Harbor Gateway North Neighborhood Council
Youth Issues Committee – May 17, 2022
Held via Zoom

Present: Richard Lee (Chair), Barbara Tyson-Frazier (Vice Chair), Angela Springs (Secretary), Frankie Mays, Fred Nichols, and Arvie Powell,

1) Welcome/call to order/roll call:

The meeting was called to order by Barbara Tyson-Frazier, Vice Chair, at 7:00 p.m.

2) General public comment on non-agenda items that are within the Board's jurisdiction:

None.

3) Approval of April 19, 2022, Youth Issues Committee minutes:

Barbara Tyson-Frazier made a motion to approve the minutes as read. Arvie Powell seconded the motion: 6-0-0

4) Report on mental health resources for school children – Arvie Powell:

Arvie Powell stated she would have a report next month. She is waiting for a call back from Mrs. Gonzalez of the Los Angeles County Department of Mental Health.

5) Report on 116th Street School support for the Stanford Avenue Beautification project and 118th School supporting the San Pedro Street Beautification Grant Project:

There is no report yet on the Beautification Grant Project applications. The new deadline for application is June 10, 2022. Angela Springs stated if anyone would like to give some ideas on how we beautify she is open to suggestions, Fred Nichols said that we should involve the Senior Lead Officer for support when the Grant is received.

6) Report on the book donation project for HGNNC elementary schools – Fred Nichols:

Fred reported that he is reaching out in his neighborhood for book donations. If any Committee members have donations, he will pick them up.

7) Update on promoting the San Pedro Art Association Art contest at local schools:

Richard Lee stated that the deadline for the art contest is mid-June.

8) Announcements: Hire LA's Youth summer employment program is for ages 14-24. Youth can apply online at HireLAYouth.com

9) Next meeting date/adjournment:

The next meeting will be Tues. June 21 at 7 p.m. The meeting adjourned at 7:55 p.m.

Minutes recorded by Angela Springs, Secretary