

Hillcrest Parking Committee Thursday, July 25, 2024, 3 pm 5th & University Project Site

HPC Members Present – Roy Dahl, Miah Earn, Chris Shaw, Byron Ross, Ben Nicholls **HPC Members Excused** – Cecilia Moreno, Alex Marin

Guest: Peter Raymond.

UCPD Staff – Gerrie Trussell, Executive Director; Jess Felix – Communications

Non-agenda Public Comment: Hillcrest Walk in Art is happening soon. This upcoming Tuesday, July 30th, the City Council is meeting to approve Hillcrest's official status as a Cultural District. This distinction will grant a 1 hour push-back of enforced patio closure curfew for Hillcrest bars, benefitting these local small businesses.

Review Minutes: May, June 2024 tabled

400 Block University Avenue: Committee met on the project site to walk through and assess for project planning. Dig alerts are completed, we've got the go-ahead from American Wiring to start survey work as soon as this week. There will be 8 poles total; discussion was had weather it's better to have them all directly parallel from one another (2 symmetrical rows of 4 on either side of the street), or to stagger the first three and keep only the final pair of far West end poles as exactly parallel to use for hanging banners.

For the Mural Alley decorative barricade fence, examples were given of potential concepts that function well for San Francisco and Imperial Beach. The cross street of University Ave is too much of a critical traffic artery to close off the street completely.

Locations of severe pedestrian trip hazards were observed in the broken curb on the south end of University Ave's 400 and 300 blocks.

Social Media, AccessHillcrest: A video was created and posted by communications staff to communicate parking restrictions during Pride events.

Conversion Requests For 1027 University Avenue bike lane delineators, local business owners are opposed to delineators, City Streets is also opposed as they plan to rip up the streets in August. Meter replacement 3700 Sixth East side is complete.

Adjourn 3:40pm