

# Community Meetings Regarding ZC 19-30

Updated after Set-Down Hearing as of September 8, 2020

Date and Time	Activity and/or Participants
Tuesday, September 3, 2019 @ 7pm - 8:30pm	Langston Civic Association, ANC5D04, ANC5D05, Office of Planning and Office of Zoning
Saturday, September 14, 2019 @ 11am - 12pm	Sidewalk Talk (Langston Civic Association, ANC 5D04& 5D05)
Saturday, September 21, 2019 @ 11am - 11:45 am	Sidewalk Talk (Langston Civic Association, ANC 5D04& 5D05)
Saturday, September 28, 2019 @ 11am - 12pm	Sidewalk Talk (Langston Civic Association, ANC 5D04& 5D05)
Saturday, September 28, 2019 @ 4pm - 5pm	Sidewalk Talk (Langston Civic Association, ANC 5D04& 5D05)
Tuesday, October 1, 2019 @ 7pm - 9pm	ANC 5D presentation and feedback
Saturday, October 5, 2019 @ 11am - 12pm	Sidewalk Talk (Langston Civic Association, ANC 5D04& 5D05)
Friday, November 1, 2019 @ 1pm - 2pm	Office of Planning: Evelyn Kasongo, Ward 5 Planner Joel Lawson, Associate Director of Development Review Community Meeting (5D03-5D05)
Tuesday, November 12, 2019 @ 7pm - 9pm	Office of Zoning: Allison Myers, General Counsel ANC 5D presentation and vote
Tuesday, February 25, 2020 @ 6 pm - 7 pm	Community Update and Q&A (5D03-5D05)
Wednesday, May 20, 2020 @ 6 pm - 7pm	Special Meeting: Office of Planning: Evelyn Kasongo, Ward 5 Planner Jonathan Kirschenbaum, Development Review Specialist Community Update and Q&A (5D03-5D05)
Friday, July 10, 2020	Placement of special yard signs in tree boxes notifying the community of the zoning application prior to official signage required by the Office of Zoning. (See Below)

ZONING COMMISSION

District of Columbia

CASE NO.19-30

EXHIBIT NO.25

Tuesday, August 18, 2020 @ 6 pm - 7 pm	Community Update and Q&A (5D03-5D05)
Tuesday, September 8, 2020 @ 7 pm - 8pm	Community Update and Q&A (ANC 5D)

## PHOTOS

Corrugated plastic yard signs placed in tree boxes on impacted blocks



Sidewalk talks were hosted throughout the community under a large tent which also included signs. Neighbors would come and go throughout these events.

