

**Places29 Hydraulic Community Advisory Committee (CAC)  
June 2020 Virtual Meeting**

**Meeting Date:** June 15, 2020

**Meeting Time:** 5:30-7:00 pm

**Participation Instructions:**

This meeting will be live streamed and recorded at: <https://publicinput.com/R2045>

- Members of the public are invited to participate online.
  - To participate, Register/RSVP by typing in your name and email address into the box below the live stream.
  - Type in comments or questions in the box located to the right of the live stream.
- Members of the public can also participate by telephone.
  - Call: 855-925-2801 and type in code: 9047
  - Press \*1 to listen to the meeting (your microphone will be muted).
  - Press \*2 to be added to the queue and participate in the meeting.
  - Press \*3 to leave a voice message.
- CAC members will be participating via a Zoom meeting.

**Meeting Agenda**

**1. SP2020-08 Boys & Girls Club Community Meeting (30 minutes)**

- Speakers: Megan Nedostup / David Benish (Albemarle County Community Development), LJ Lopez (Milestone Partners) and James Pierce, CEO (Boys and Girls Clubs of Central Virginia)
- Proposal Description: Request for a special use permit to allow a Community Center use within a planned 60,000 square foot school facility on approximately 6 acres of a 216 acre parcel.
- Location: 2775 Hydraulic Road (TMP #: 060000000078A0) - Located on the Albemarle County School Complex site located off of Hydraulic Rd. and Lambs Rd., adjacent to Jack Jouett Middle and Ivy Creek Schools.

**2. COVID-19 Phase 2 Update (30 minutes)**

- Presented by: Emily Kilroy, Director of Albemarle County Communications & Public Engagement

**3. Capital & Art Project Updates (15 minutes)**

- Presented by: Supervisor Diantha McKeel

**4. County Liaison Updates (15 minutes)**

- Charlotte Humphris Park Update - Michaela Accardi, Senior Planner on behalf of Albemarle County Parks & Rec
- Planning Commission Update – Julian Bivins, Planning Commissioner
- Board of Supervisors Update – Supervisor Diantha McKeel