

VDOT Willingess to Hold a Public Hearing Communications Log

Access Improvements at Landmark

RSTP – 5B01(602) / VDOT Project #U000-100-887, C501, P101, R201 (UPC #115530) / City of Alexandria #23034

| # | Comment Date | Comments By | Entity | Email | Phone | Physical Address | Comment Medium | Comments Received | City Response |
|---|--------------|-----------------|--|------------|------------|------------------|----------------|--|--|
| 1 | 05/27/26 | Mike Rodriguez | Brookville-Seminary Valley Civic Association (BSVCA) | [REDACTED] | | N/A | Email | <p>This is so great to hear!!! Thank you for passing this along!</p> <p>Will be sure to share this with the community.</p> <p>Mike Rodriguez</p> | Great! Thank you for spreading the word and let us know if you have any questions. |
| 2 | 06/01/26 | Whitney Redding | Friends of Holmes Run | [REDACTED] | [REDACTED] | N/A | Phone | <p>How will the Landmark Access Improvements project will impact the Holmes Run stream?</p> | <p>As part of the design process, engineers evaluate how stormwater runoff from the project will enter and travel through the existing drainage system. This analysis helps ensure that the project will not cause flooding or erosion downstream.</p> <p>For this project, four stormwater discharge points were evaluated. Three of the discharge points serving the southern portions of the project connect to existing storm drain systems where the project's contribution to overall runoff becomes negligible before reaching Holmes Run. As a result, these areas are not expected to have a meaningful impact on the stream.</p> <p>The northernmost discharge point drains to Holmes Run near North Van Dorn Street. This location is immediately downstream of the existing culverts under North Van Dorn Street and within a section of Holmes Run that was restored and stabilized in 2018. The streambank and outfall area have been reinforced with stone protection to help prevent erosion and safely convey stormwater flows.</p> |