



**ARCHITECTURAL REVIEW BOARD  
CITY OF FREDERICKSBURG, VIRGINIA  
AGENDA  
October 14, 2019  
7:30 P.M.  
COUNCIL CHAMBERS, CITY HALL**

---

## Agenda

1. Call To Order
2. Determination Of A Quorum
3. Determination That Public Notice Requirements Have Been Met
4. Approval Of Agenda
5. Review Of Minutes
  - 5.I. September 9, 2019 Meeting Minutes

Documents:

[03\\_2019-09-09 ARBMINUTESDRAFT.PDF](#)

6. Disclosure Of Ex Parte Communication
7. Disclosure Of Conflicts Of Interest
8. Consent Agenda
  - 8.I. COA 2019-53 - 601 Caroline Street, Signs

Documents:

[04\\_COA 2019-53\\_ADMINISTRATIVE REVIEW\\_601 CAROLINE STREET\\_10-14-2019-SIGNED.PDF](#)

- 8.II. COA 2019-54 - 600 Caroline Street, Signs

Documents:

[05\\_COA 2019-54\\_ADMINISTRATIVE REVIEW\\_600 CAROLINE STREET-10-14-2019-SIGNED.PDF](#)

8.III. COA 2019-56 - 215 William Street, Signs

Documents:

[06\\_COA 2019-56\\_ADMINISTRATIVE REVIEW\\_215 WILLIAM STREET\\_10-14-2019-SIGNED.PDF](#)

8.IV. COA 2019-57 - 817 Caroline Street, Signs

Documents:

[07\\_COA 2019-57\\_ADMINISTRATIVE REVIEW\\_817 CAROLINE STREET\\_10-14-2019-SIGNED.PDF](#)

9. Continued Cases

9.I. COA 2019-42 - 401-405 William Street

Documents:

[08\\_10-14-2019\\_ARBMEMO\\_COA 2019-42.PDF](#)

10. Public Hearing

10.I. COA 2019-49 - 623 Caroline Street

Documents:

[09\\_COA 2019-49\\_ARBMEMO\\_623 CAROLINE STREET.PDF](#)

10.II. COA 2019-50 - 513 Dunmore Street

Documents:

[10\\_COA 2019-50\\_ARBMEMO\\_513 DUNMORE STREET.PDF](#)

10.III. COA 2019-51 - 1310 Caroline Street

Documents:

[11\\_COA 2019-51\\_ARBMEMO\\_1310 CAROLINE STREET.PDF](#)

10.IV. COA 2019-52 - 1312 Caroline Street

Documents:

[12\\_COA 2019-52\\_ARBMEMO\\_1312 CAROLINE STREET.PDF](#)

10.V. COA 2019-55 - 1015 Prince Edward Street

Documents:

[13\\_COA 2019-55\\_ARBMEMO\\_1015 PRINCE EDWARD STREET.PDF](#)

11. General Public Comment

12. Other Business

12.I. Planning Commission Agenda

Documents:

[14\\_2019-10-09 - PC AGENDA.PDF](#)

13. Staff Update

14. Committee Report

15. Chairman's Report

16. Adjournment