



**ARCHITECTURAL REVIEW BOARD
CITY OF FREDERICKSBURG, VIRGINIA
AGENDA
June 3, 2019
7:00 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

3.I. 02 2019-06-03 Public Notice

Documents:

[02_2019-06-03_PUBLICNOTICE_ARBHEARING.PDF](#)

4. Approval Of Agenda

4.I. 01 2019-06-03 ARB Agenda

Documents:

[01_06-03-2019_ARB AGENDA.PDF](#)

5. Review Of Minutes

5.I. 03 2019-04-08 ARB Draft Minutes

Documents:

[03_2019-04-08 ARBMINUTESDRAFT.PDF](#)

6. Disclosure Of Ex Parte Communication
7. Disclosure Of Conflicts Of Interest
8. Public Hearing
 - 8.I. New Business

8.I.i. Signs, Fences, & Accessory Structures

8.I.i.1. 04 COA 2019-20 ARB Memo 1111 Princess Anne Street

Documents:

[04_COA 2019-20_ARBMEMO_1111 PRINCESS ANNE STREET.PDF](#)

8.I.i.2. 05 COA 2019-22 ARB Memo 319 William Street

Documents:

[05_COA 2019-22_ARBMEMO_317-319 WILLIAM STREET.PDF](#)

8.I.i.3. 06 COA 2019-23 ARB Memo 1001 Princess Anne Street

Documents:

[06_COA 2019-23_ARBMEMO_1001 PRINCESS ANNE STREET.PDF](#)

8.I.i.4. 07 COA 2019-25 ARB Memo 607-719 Sophia St. (Riverfront Park)

Documents:

[07_COA 2019-25_ARBMEMO_607-719 SOPHIA STREET \(RIVERFRONT PARK\).PDF](#)

8.I.ii. Exterior Alterations

8.I.ii.1. 08 COA 2019-17 ARB Memo 312 William Street

Documents:

[08_COA 2019-17_ARBMEMO_312 WILLIAM STREET.PDF](#)

8.I.ii.2. 09 COA 2019-18 ARB Memo 400 Princess Anne Street

Documents:

[09_COA 2019-18_ARBMEMO_400 PRINCESS ANNE STREET.PDF](#)

8.I.ii.3. 10 COA 2019-19 ARB Memo 1005 Princess Anne Street

Documents:

[10_COA 2019-19_ARBMEMO_1005 PRINCESS ANNE STREET.PDF](#)

8.I.ii.4. 11 COA 2019-21 ARB Memo 703 Prince Edward Street

Documents:

[11_COA 2019-21_ARBMEMO_703 PRINCE EDWARD STREET.PDF](#)

8.I.ii.5. 12 COA 2019-24 ARB Memo 121 Caroline Street

Documents:

9. General Public Comment
10. Other Business
11. Staff Update
 - 11.I. UDO Text Amendments -- HFD Standards And ARB Procedures
12. Committee Report
13. Chairman's Report
14. Adjournment