



**ARCHITECTURAL REVIEW BOARD  
CITY OF FREDERICKSBURG, VIRGINIA  
AGENDA  
April 9, 2018  
7:30 P.M.  
COUNCIL CHAMBERS, CITY HALL**

---

1. Call To Order
2. Determination Of A Quorum
3. Determination That Public Notice Requirements Have Been Met

3.I. 04-09-2018 Public Notice

Documents:

[02\\_2018-04-09\\_PUBLICNOTICE\\_ARBHEARING.PDF](#)

3.II. 04-09-2018 Public Notice CORRECTION

Documents:

[03\\_CORRECTION\\_2018-04-09\\_PUBLICNOTICE\\_ARBHEARING.PDF](#)

4. Approval Of Agenda

4.I. 04-09-2018 Agenda

Documents:

[01\\_04-09-2018\\_ARB AGENDA.PDF](#)

5. Review Of Minutes

5.I. 03-12-2018 Draft Minutes

Documents:

[04\\_2018-03-12\\_ARBMINUTESDRAFT.PDF](#)

5.II. 03-26-2018 Draft Minutes

Documents:

[05\\_2018-03-26\\_ARBSUPPMINUTESDRAFT.PDF](#)

6. Disclosure Of Ex Parte Communication

7. Disclosure Of Conflicts Of Interest

8. Public Hearing

8.I. COA2018-14 - 2800 Princess Anne Street

Documents:

[06\\_COA 2018-14\\_ARBMEMO\\_2800 PRINCESS ANNE STREET.PDF](#)

8.II. COA 2018-18 - 806 Caroline Street

Documents:

[07\\_COA 2018-18\\_ARBMEMO\\_806 CAROLINE STREET.PDF](#)

8.III. COA2018-17 - 422 Dunmore Street

Documents:

[08\\_COA 2018-17\\_ARBMEMO\\_422 DUNMORE STREET.PDF](#)

8.IV. COA 2018-13 - 211 Fauquier Street

Documents:

[09\\_COA 2018-13\\_ARBMEMO\\_211 FAUQUIER STREET.PDF](#)

8.V. COA 2018-16 - 228 Princess Anne Street

Documents:

[10\\_COA 2018-16\\_ARBMEMO\\_228 PRINCESS ANNE STREET.PDF](#)

8.VI. COA 2018-19 - 1108 Caroline Street

Documents:

[11\\_COA 2018-19\\_ARBMEMO\\_1108 CAROLINE STREET.PDF](#)

8.VII. COA 2018-20 - 417 William Street

Documents:

[12\\_COA 2018-20\\_ARBMEMO\\_417 WILLIAM STREET.PDF](#)

8.VIII. Revised COA 2018-12 - 506-516 Sophia Street

Documents:

[13\\_REVISED\\_COA 2018-12\\_ARBMEMO\\_506-516 SOPHIA STREET\\_04-09-2018.PDF](#)

9. General Public Comment

10. Other Business

10.I. 2018-04-11 Planning Commission Agenda

Documents:

[14\\_2018-04-11 PC AGENDA.PDF](#)

11. Staff Update

12. Committee Report

13. Chairman's Report

14. Adjournment