



Legislation Details (With Text)

File #: 190359 **Version:** 0
Type: Resolution **Status:** Dead
File created: 6/5/2019 **In control:** HISTORIC PRESERVATION COMMISSION
On agenda: **Final action:** 12/14/2020
Effective date:

Title: Resolution relating to a Certificate of Appropriateness for repairs to the porch, repairs to the front gables, and mothball status at 953 N. 33rd Street, in the Concordia Historic District, for Kathryn Finerty.

Sponsors: THE CHAIR

Indexes:

Attachments: 1. Finerty Mothball Closeout Report.pdf, 2. Staff Photo 2020-12-11_A.jpg, 3. Staff Photo 2020-12-11_B.jpg, 4. December 2020 Front Facade Photo, 5. December - Railing, 6. December - Railing Details 1, 7. December - Railing Details 2, 8. December - Railing Details 3, 9. December - Front Porch Area, 10. December - Facade Detail, 11. April 2020 Progress Photos.pdf, 12. Extension Request, April 2020.pdf, 13. Finerty Extension Report.pdf, 14. Application.pdf, 15. Photos.jpg, 16. Staff Report, 17. Letter to Property Owner, 18. Corrected Letter to Property Owners Within 200 Feet, 19. Letter to Property Owners Within 200 Feet, 20. List of Property Owners Within 200 Feet, 21. Certified Mailing to the Property Owner, 22. Certified Mail Receipt, 23. Unclaimed Certified Mail, 24. Unclaimed Certified Mail Receipt, 25. COA for footings, skirting, deck 953 N 33rd.pdf, 26. COA AMENDED for footings, skirting, deck 953 N 33rd.pdf, 27. Amended COA Communication.pdf, 28. Amended COA correction communication.pdf

Date	Ver.	Action By	Action	Result	Tally
6/5/2019	0	COMMON COUNCIL	ASSIGNED TO		
7/8/2019	0	HISTORIC PRESERVATION COMMISSION	ADOPTED	Pass	6:0
5/4/2020	0	HISTORIC PRESERVATION COMMISSION	ADOPTED	Pass	5:0
12/14/2020	0	HISTORIC PRESERVATION COMMISSION	PLACED ON FILE	Pass	4:0

190359
ORIGINAL
180811

THE CHAIR

Resolution relating to a Certificate of Appropriateness for repairs to the porch, repairs to the front gables, and mothball status at 953 N. 33rd Street, in the Concordia Historic District, for Kathryn Finerty.

CC-CC
Tim Askin
6/4/19