



Legislation Details (With Text)

File #:	21-0544	Name:	
Type:	BAR Case	Status:	Agenda Ready
File created:	12/10/2020	In control:	Board of Architectural Review Public Hearing
On agenda:	12/16/2020	Final action:	

Title: BAR #2020-00568 OHAD
Request for door replacement at 211 Princess Street.
Applicant: Julie Christodoulou

BAR #2020-00569 OHAD
Request for window replacement at 515 South Royal Street.
Applicants: Derek Donavan and Kathryn Donovan

BAR #2020-00579 OHAD
Request for fence replacement at 420 South Pitt Street.
Applicant: Michael E. Hines

BAR #2020-00581 OHAD
Request for window replacement at 702 Rose Square.
Applicant: Dave and Margaret Ryder

BAR #2020-00584
Request for shutter replacement at 320 South Alfred Street.
Applicant: Albert Pierce

BAR #2020-00594 OHAD
Request for window replacement at 1130 Duke Street.
Applicant: Julie Keegan

BAR #2020-00595 OHAD
Request for window replacement at 1008 Powhatan Street.
Applicant: Alison Rausch

BAR #2020-00599 OHAD
Request for door replacement at 600 Second Street #404
Applicant: Brian Thiel

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

BAR #2020-00568 OHAD
Request for door replacement at 211 Princess Street.
Applicant: Julie Christodoulou

BAR #2020-00569 OHAD

Request for window replacement at 515 South Royal Street.
Applicants: Derek Donovan and Kathryn Donovan

BAR #2020-00579 OHAD
Request for fence replacement at 420 South Pitt Street.
Applicant: Michael E. Hines

BAR #2020-00581 OHAD
Request for window replacement at 702 Rose Square.
Applicant: Dave and Margaret Ryder

BAR #2020-00584
Request for shutter replacement at 320 South Alfred Street.
Applicant: Albert Pierce

BAR #2020-00594 OHAD
Request for window replacement at 1130 Duke Street.
Applicant: Julie Keegan

BAR #2020-00595 OHAD
Request for window replacement at 1008 Powhatan Street.
Applicant: Alison Rausch

BAR #2020-00599 OHAD
Request for door replacement at 600 Second Street #404
Applicant: Brian Thiel