



## Legislation Details (With Text)

---

<b>File #:</b>	23-0549	<b>Name:</b>	
<b>Type:</b>	BAR Case	<b>Status:</b>	Agenda Ready
<b>File created:</b>	12/1/2022	<b>In control:</b>	Board of Architectural Review
<b>On agenda:</b>	12/7/2022	<b>Final action:</b>	

**Title:** BAR #2022-00510 OHAD  
Request for new wood trellis at 604 South Fairfax Street  
Applicant: Marci Bonner

BAR #2022-00511 OHAD  
Request for roof replacement at 717 Ford's Landing Way  
Applicant: Summit Roofing Contractors Inc.

BAR #2022-00517 OHAD  
Request for Double entry door demolition at 1400 King Street  
Applicant: Kien Tran

BAR #2022-00515 OHAD  
Request for front door replacement at 305 Duke Street  
Applicant: Candace E. Clary

BAR #2022-00527 OHAD  
Request for front door replacement at 116 North Patrick Street: Unit 4  
Applicant: James Nellis

BAR #2022-00528 PG  
Request for James Hardie house wrap, corners and lap siding at 1007 Queen Street  
Applicant: Kiley Arthur - Impact Remodeling LLC

BAR #2022-00525 OHAD  
Request for sign approval at 605 Franklin Street  
Applicant: Wanida Neal

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:**

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

BAR #2022-00510 OHAD

Request for new wood trellis at 604 South Fairfax Street

Applicant: Marci Bonner

BAR #2022-00511 OHAD

Request for roof replacement at 717 Ford's Landing Way

Applicant: Summit Roofing Contractors Inc.

BAR #2022-00517 OHAD

Request for Double entry door demolition at 1400 King Street

Applicant: Kien Tran

BAR #2022-00515 OHAD

Request for front door replacement at 305 Duke Street

Applicant: Candace E. Clary

BAR #2022-00527 OHAD

Request for front door replacement at 116 North Patrick Street: Unit 4

Applicant: James Nellis

BAR #2022-00528 PG

Request for James Hardie house wrap, corners and lap siding at 1007 Queen Street

Applicant: Kiley Arthur - Impact Remodeling LLC

BAR #2022-00525 OHAD

Request for sign approval at 605 Franklin Street

Applicant: Wanida Neal