



# Multifamily New Construction Program

## Modified Prescriptive Path Requirements Waiver Request

A Waiver Request must be submitted for each item for which a waiver is being sought. Please include attachments, photos, or plans as necessary. All projects must meet or exceed the requirements for the associated compliance path. This request may be made in advance of submitting a project application. Therefore, granting of an energy-use related waiver request must be considered provisional in the absence of a projected submittal package.

<b>Date</b>		<b>Project Address</b>	
<b>Project Name</b>		<b>City</b>	
<b>Owner/Developer</b>		<b>Zip</b>	
<b>Primary Energy Consultant</b>		<b>No. of Units</b>	
		<b>Climate Zone</b>	

### Modified Prescriptive Path Requirements Item:

Section or Item	Description:
-----------------	--------------

### Reason for technical waiver request.

- Historical – Agency with jurisdiction over historic preservation may not permit alterations required by the Program requirement.
- Cost - Waiver is being sought because the results of the economic analysis show that compliance with this item is not cost effective when compared to the energy savings realized by its installation or compliance would be cost prohibitive.

Please provide details supporting the reason for this technical waiver request (attach addition pages/plans as needed):

### Estimated cost of compliance.

**Energy Impact:** Please detail cost of compliance, and (if applicable) cost of alternative measure, and the annual energy penalty and annual energy cost increase.

**Proposed alternative** to address concerns relating to building science or a reduction in the expected energy savings:

### Other Comments

Upload Waiver Request to Salesforce

1. Navigate to project by searching for address
2. Once on project, navigate to Notes & Attachments section
3. Select [Attach File] button
4. Follow screen instructions to select and attach Waiver Request document
5. Once the file is selected and attached, select [Done] to upload the document to the project User Interface