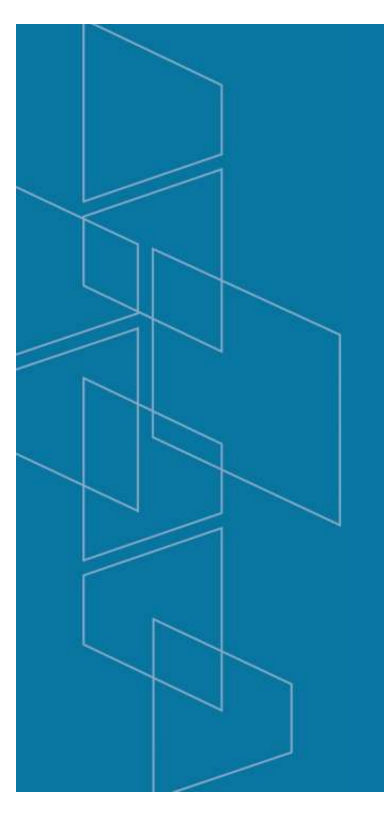
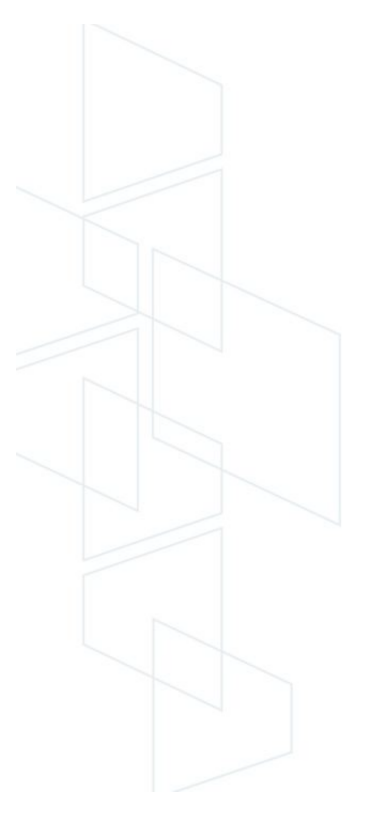


### Presentation Tonight

- Part I: Article 3 Schedule
- Part II: Deep dive into Building Components
  - Goals
  - Comparison to De Minimus
  - Issues/Solutions to Current Draft
  - Discussion
- Part III: Responses to Councilor Questions on 5/19 Meeting



# Part I: Artide 3 Schedule



### Gals

- Adopt new Zoning
   Ordinance by end of City
   Council Term (2021)
- Hold a straw vote on each
   Article as they are reviewed

### Shedle-Ine

June – 1	June – 15	June – 29
ZAP	ZAP	ZAP
Workshop 5 – Building Components	Workshop 6 – Uses, Parking, Alternate Lot Configurations	Workshop 7 – Revised standards (districts, components, building types)

- Updated website
- Office hours (2)
- Professional focus group (2)
- Internal working group (2)

### Schedule-Lily

Ju	ly – 13	July – 27
	ZAP	ZAP
Workshop Districts zo	8 – Residence oning map	Workshop 9 – Design/Building professionals discussion

- Office hours (2)
- Professional focus group (2)
- Internal working group (2)

### Schedule-August

August – 10	August – 20	August – 24
ZAP	Committee of the Whole	ZAP
Editing and review session I	Article 3 presentation	Editing and review session II

- Office hours (2)
- Professional focus group (2)
- Internal working group (2)

### Shedle-September

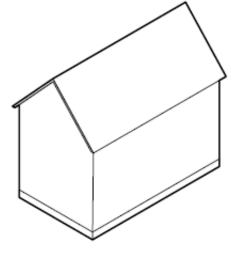
September – 14	September 30*
ZAP	ZAP
"Public hearing" on Article 3	Straw vote on Article 3

- Neighborhood Area Councils (4)
- Office hours (2)
- Professional focus group (2)
- Internal working group (2)

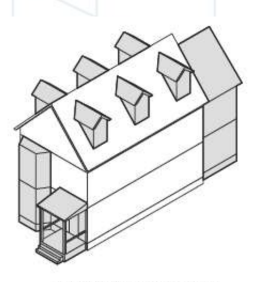
### Daussion: Schedule



### Goals



Main Massing of a Building



Additional Building Components

- Predictable growth for homeowners and neighbors
- Better process for allowing increase in habitable space
- Achieve variety and individuality in design

#### Goals of Building Components

#### Reduce Oversized, Boxy rebuilds













#### Building Components in Newton

#### Projecting Front Entry



### Building Components in Newton Bay



### Building Components in Newton Balcony



#### Building Components in Newton

Front Porch



#### Building Components in Newton

Turret/Corner Feature



### Building Components in Newton Dormer



### Building Components in Newton Cross Cable



#### Building Components in Newton Roof Deck



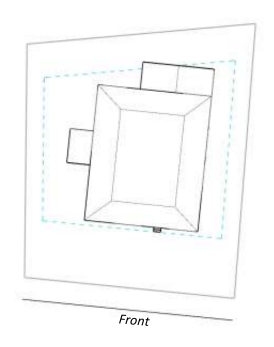
#### Building Components in Newton Schemal Rear Additions

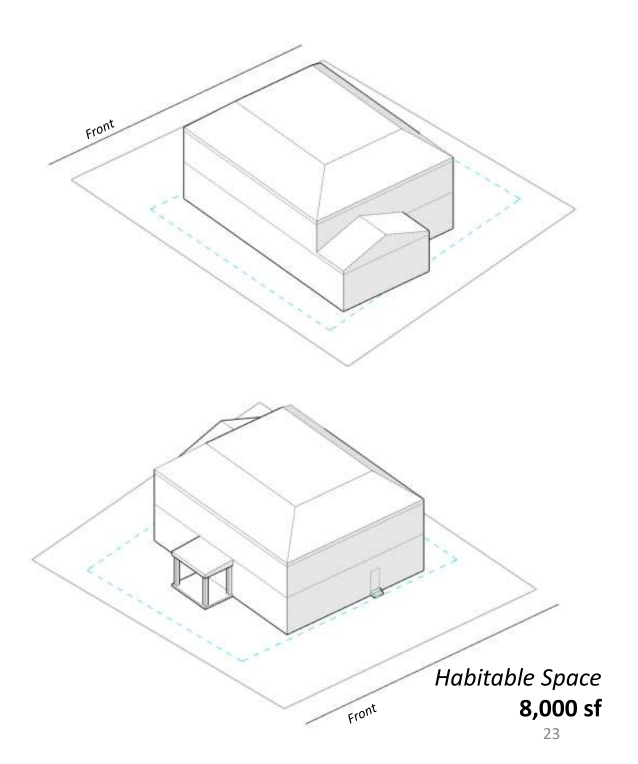


## Building Components: A Refinement to De Mnimus

### Current Code: De Minimis Pelief Existing Non-Conforming Building

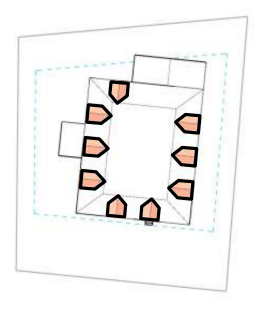
- SR2
- Over maximum lot coverage of 30%
- Over rear setback

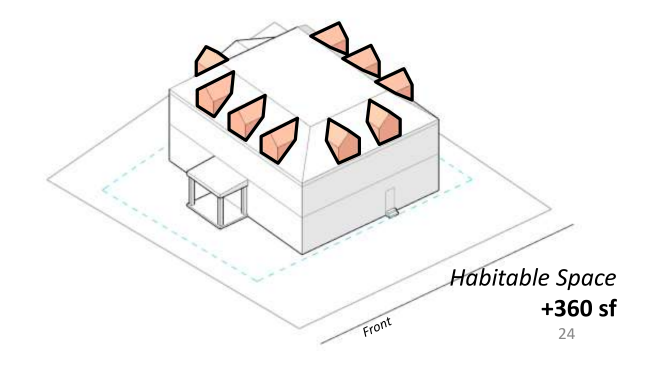




#### Current Code: De Minimis Pelief Dormers

- 2. In accordance with Sec. 7.8.2.B.1, the following de minimus alterations are allowed:
  - Dormers that do not extend above the height of the existing roof peak and do not add more than 400 square feet of floor area;

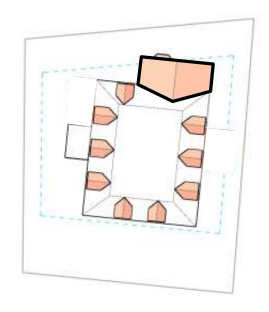


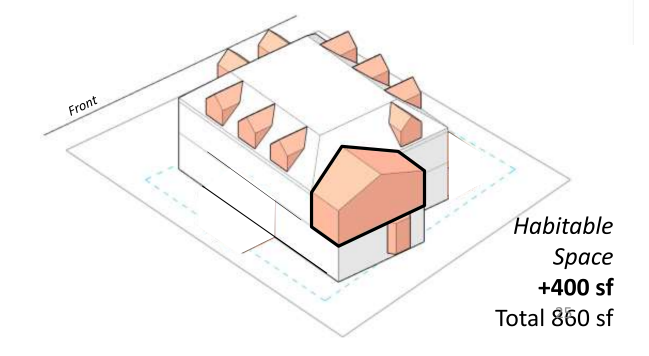


#### Current Code: De Mnimis Pelief

#### Second Floor Additions

 d. Second floor additions which do not total more than 400 square feet in size;

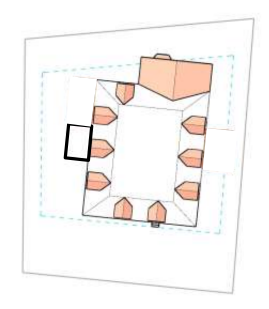


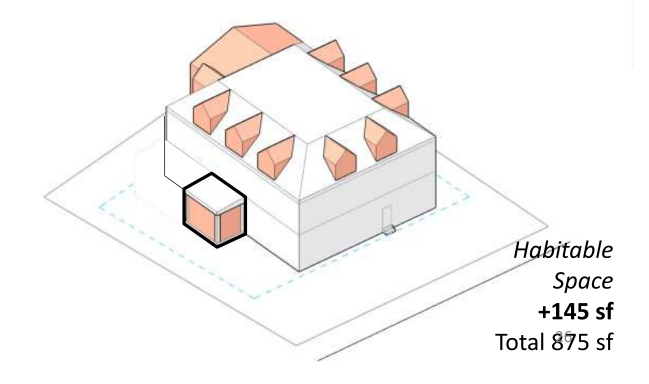


#### Current Code: De Mnimis Pelief

#### Endosing an Existing Porch

e. Enclosing an existing porch of any size;

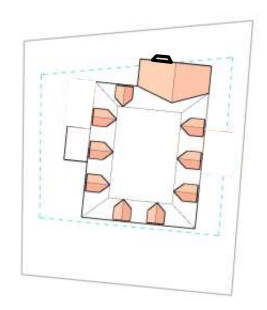


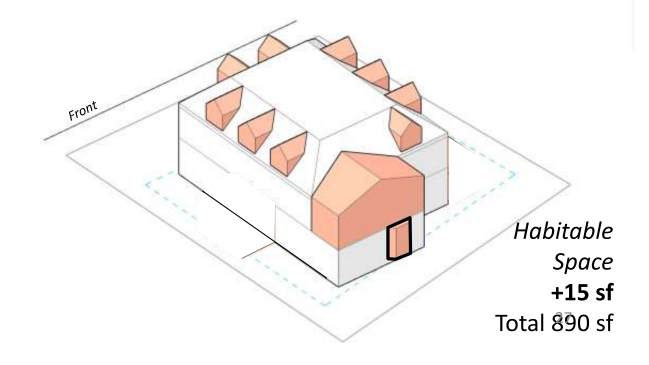


#### Current Code: De Minimis Pelief

#### Baywindows in Sde/ Pear Satbacks

 Bay windows in the side and rear setbacks which are cantilevered and do not have foundations;

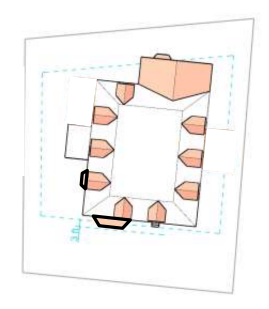


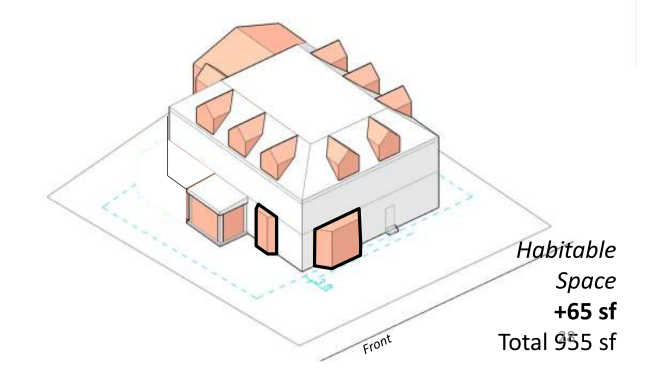


#### Current Code: De Minimis Pelief

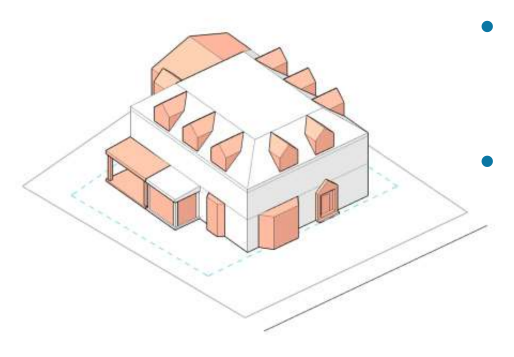
#### Bay Windows in Front Setback

g. Bay windows which protrude no more than 3 feet into the front setback and are no less than 5 feet from the alteration to the lot line;





#### Draft Code: Building Components Follow Logic of De Minimis Pelief



- Build from the idea of the De Minimis Relief.
- Allow by-right renovations/additions in a regulated and predictable manner.

# Issues with Draft Language & Recommended Proposed Changes

### Problem A Building Components Count towards Building Type Footprint (sec. 2.5.1.B)

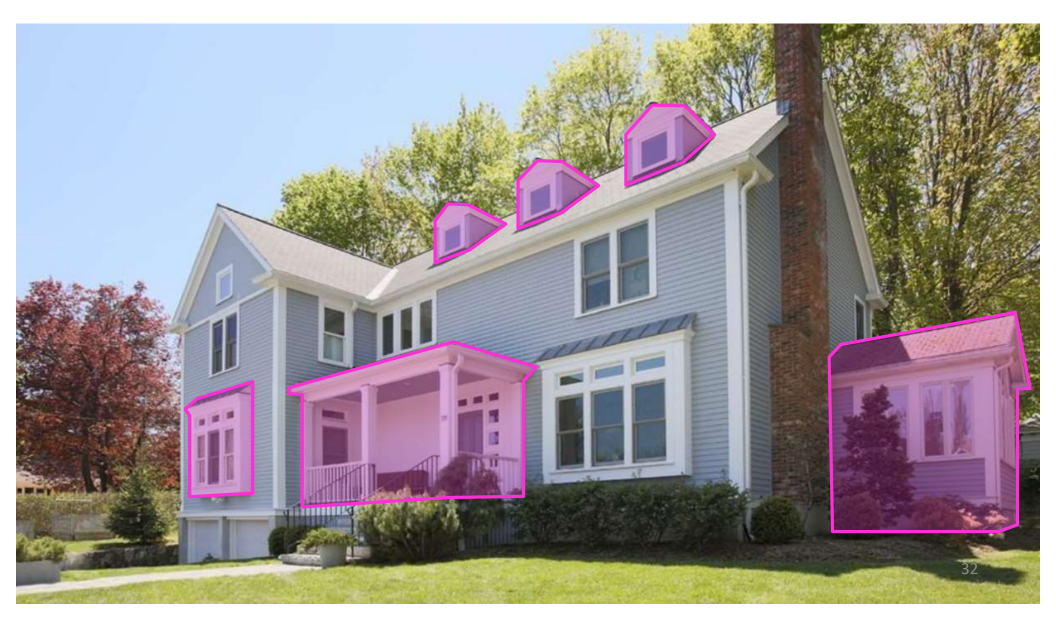
#### Less Incentive to use building components





### Solution A Building Components do not count towards Building Type Footprint

More Incentive to use building components



### Solution A Building Components do not count towards Building Type Footprint

More Incentive to use building components

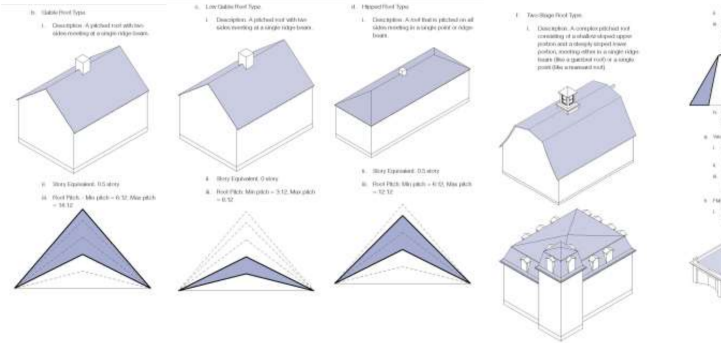
- Components allowed by-right <u>only</u> when:
  - Within setbacks
  - Comply with lot coverage

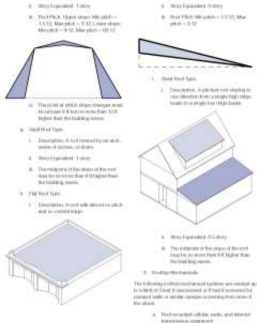
#### ProblemB Languagetcodirectly implies style

"We don't want to impose an absolute style"

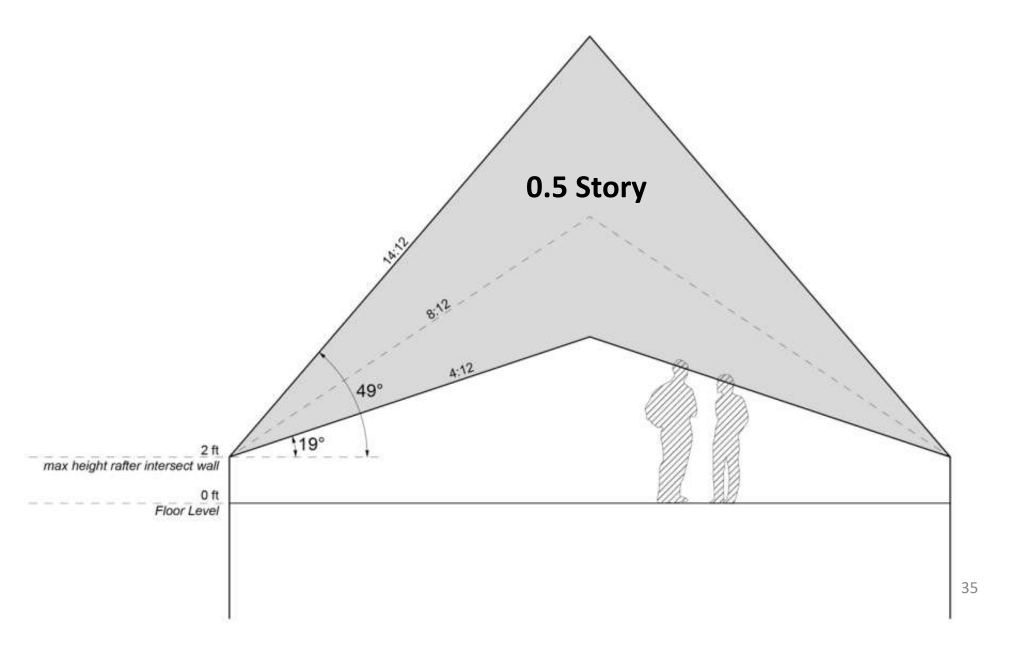
"Architects need to create vitality and individual expression of unique buildings"

"How do we allow for innovation?"





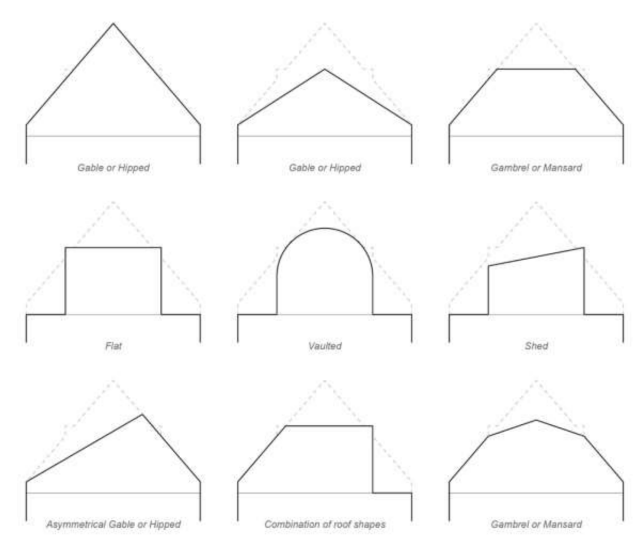
Solution B Modify regulations so that they allow for a variety of design styles



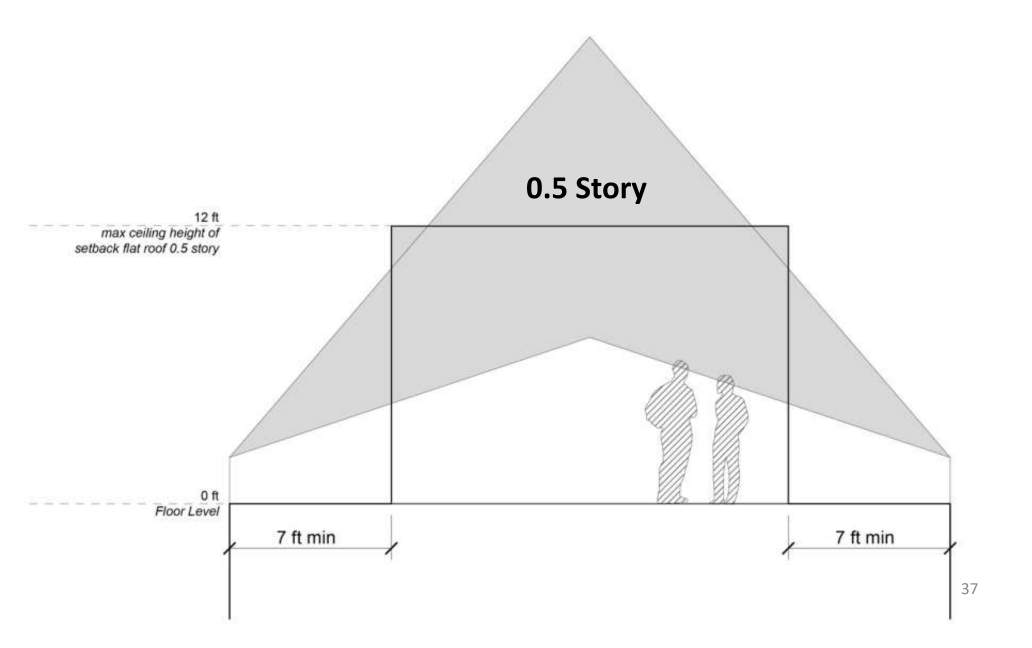
#### **Solution B**

#### Modify regulations so that they allow for a variety of design styles

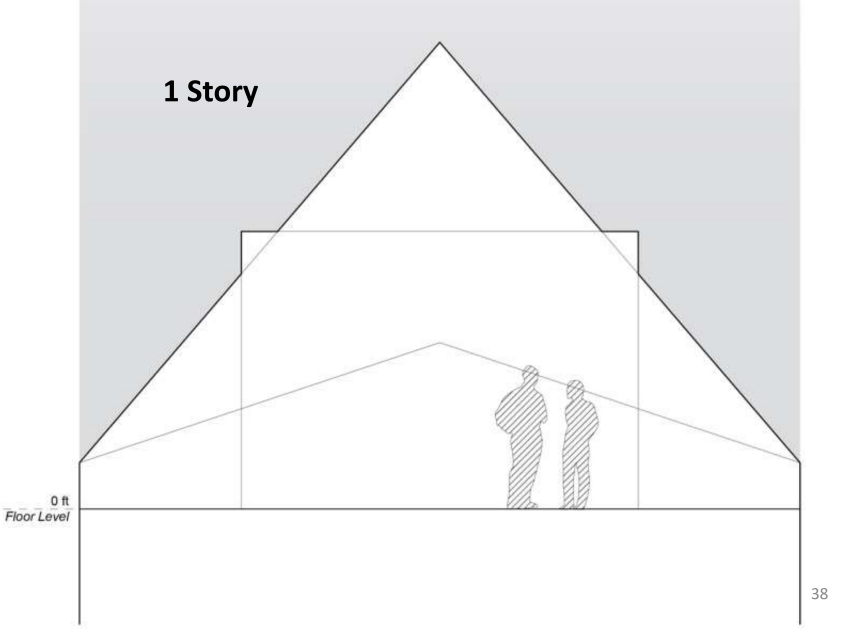
#### A few design options for 0.5 story:



Solution B Modify regulations so that they allow for a variety of design styles



### Solution B Modify regulations so that they allow for a variety of design styles



### Solution B Building Components should be named generically

Turret →
Corner Bay
Window

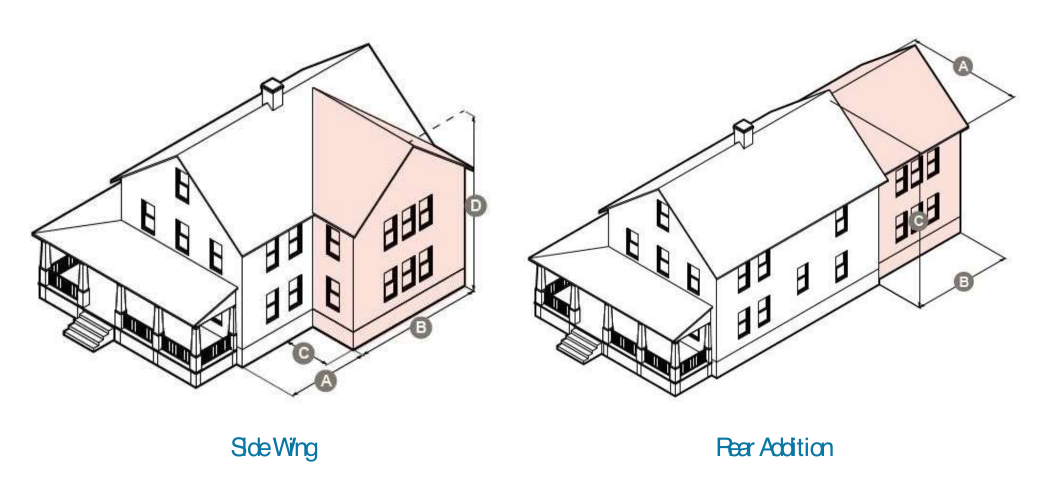


# ProblemC Building Type footprint incresse allowed by special permit

Building Type	By-Right Building Footprint Max. Square Feet	Special Permit Building Footprint Max. Square Feet
Α	2,400	3,000
В	1,400	2,000
С	1,200	1,800
D	3,500	4,000
Two-unit	2,000	2,200
3-Unit	1,600	1,800
Townhouse Section	1,500	1,800
4-8 Unit	2,500	N/A

### Solution C

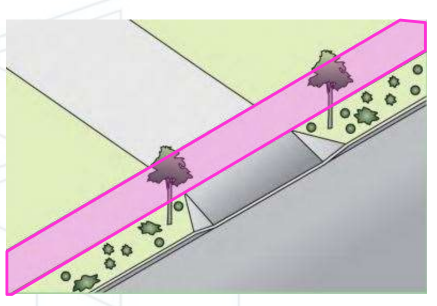
Pernove Building Type footprint increases by Special Permit and addnew Building Components that allow for similar flexibility



# Discussion: Building Components



# Gals



- Safety
- Sustainability
- Quality Design



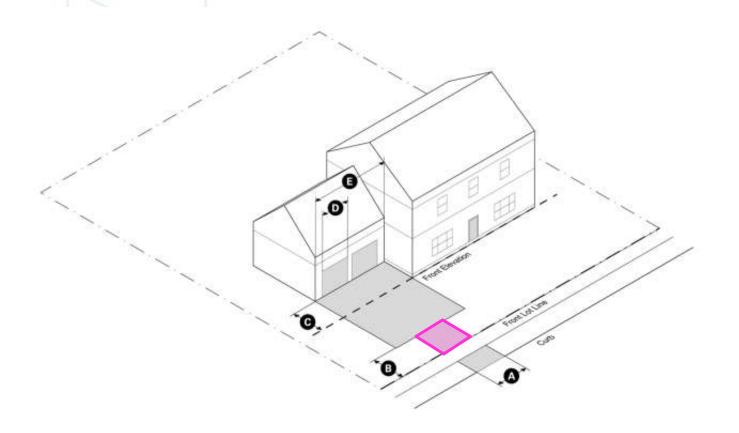


What are the sources of the draft language being used for the garage and driveway standards?



- Utile (consultant)
- ISD, Engineering, Current
   Planning (internal staff)
- Local Architects/Builders
- Other City Zoning Codes

# How was 10 feet determined for the width of driveways for residential properties with eight-units or less (sec. 3.7.1.E5)?



Single-Family Front-Facing Garage			
Α	Width (max)	10 ft	
В	Distance (min)	10 ft	
С	Distance (min)	10 ft	
D	Width (max)	9 ft	
E	Width (max)	50% of total front facade	

### Design Standards

The curb cut is limited in width and the driveway apron must be set back from the front of the lot.

The face of the garage must be set back from the front elevation and garage doors must be separate and not exceed a certain width.

How will the new regulations impact snow removal?

- Typical snowplows are between 6.5-8ft wide (less than driveway maximum)
- Salt can be used with pervious pavement (not sand)
- Snowplows can be used on pervious pavement (blade shoes)
- Speaking with local snow removal companies for additional guidance

**Question** 

### What are grass pavers, pervious concrete and porous asphalt (sec. 3.7.1.E1)?



**Grass Pavers** 



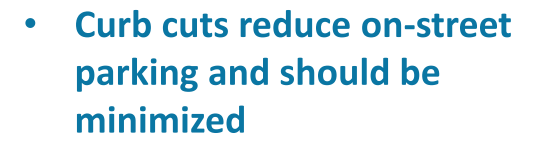
**Porous Concrete** 

What is the relative cost of installing and maintaining traditionally paved driveways vs. pervious systems?

- Pervious systems cost 20-25% more than traditional asphalt
- Regular maintenance is required
- Other benefits outweigh the additional cost

Surce: https://www.unh.edu/unhsc/sites/unh.edu.unhsc/files/porous\_ashpalt\_fact\_sheet.pdf

How was 35 feet between two our bouts determined (3.7.1.E7)?



- If a property has two curb cuts, requiring 35 feet between each:
  - Allows for 2 on-street parking spaces between them
  - Reduces broken up sections of sidewalk

The 6-8 Salisbury Rolcase study looked incorrect. Did the garages exceed 50% of the Front Elevation of the building (sec. 3.4.2 F.1)?



The 6-8 Salisbury Rd case study looked incorrect. Did the garages exceed 50% of the Front Elevation of the building?



Sec. 3.7.1.E4 parking stall requirements - is this just for new builds? Presently many homes in my neighborhood would be non-conforming.

- Existing properties that are nonconforming with the proposed regulations would be able to maintain that non-conformity
- Renovations, to other parts of the property, would not be impacted
- New development would need to fully comply

Why are properties within R1 districts set back more than 70 feet from the Primary Front Lot Line exempt (sec. 3.4.2.G) from Garage Design Standards?

- Purpose of the regulation is to limit the impact garages have on the street and surrounding neighborhood
- Homes set back 70 feet or more inherently have a much lower visual impact

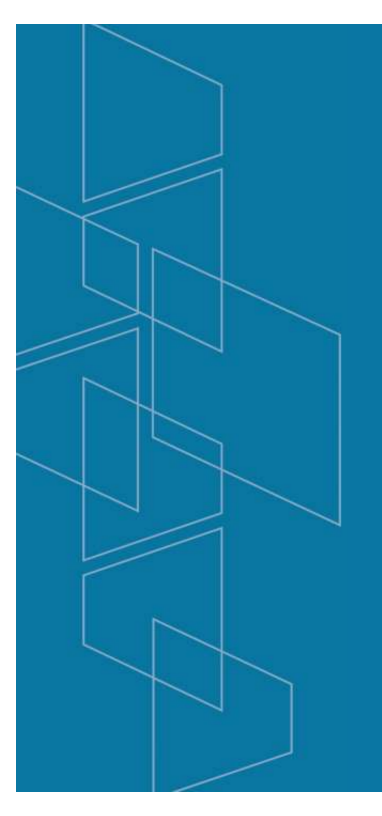
Why are properties within R1 districts set back more than 70 feet from the Primary Front Lot Line exempt (sec. 3.4.2.G) from Garage Design Standards?

- Purpose of the regulation is to limit the impact garages have on the street and surrounding neighborhood
- Homes set back 70 feet or more inherently have a much lower visual impact

Why do you allow side-facing and rear-garages on narrow lots? Shouldn't they be allowed on all lots? What constitutes a 'narrow lot'?



- These garage types provide alternatives to front facing garages to narrow lots in particular
- 'narrow lot' is not a defined term within the draft ordinance



# Next Steps & Schedule



### Next Steps

6/3- Professional Focus Group

6/8 at ZAP - Office Hours

6/15 at ZAP - Uses, Parking, Alternate Lot Configurations

### Homework

Will be provided in the next ZAP memo

# Thank You!