# Planning for Housing

Production in

**Amherst** 

THIRD COMMUNITY MEETING, DECEMBER 19, 2019

## Why are we here tonight?

Provide a brief summary of the project, smart growth principles, and Chapter 40R.

Review the location selection process and results.

Obtain your perspectives on how we can make 40R work best in Amherst.

Discuss design guidelines and get your input.

## What is the Planning for

## Housing Production

## project?

Technical assistance funding through the state's Housing Choice Initiative.

Follow-up implementation of the 2013 Housing Production Plan.

Focus on identifying development challenges and opportunities regarding particular sites as well as a potential 40R Smart

Growth Overlay District.

Major consultant task areas include:

- Engage with Amherst residents, property owners and other housing stakeholders throughout the planning process.
- Prepare policy, procedural and zoning analyses.

<ul> <li>Develop design guidelines to protect community character.</li> <li>Prepare a draft bylaw.</li> </ul>
Mix land uses.
Take advantage of compact design.
Create a range of housing opportunities and choices.
Create walkable neighborhoods.
Foster distinctive, attractive communities with a strong sense of place.

### What is smart growth?

Preserve open space, farmland, natural beauty, and critical environmental areas.

Direct development towards enhancing distinctive community character.

Provide a variety of transportation choices.

Make development decisions fair, predictable, and cost effective.

Encourage community and stakeholder collaboration in development decisions.

## What is smart growth?

### What is 40R?

Chapter 40R allows municipalities to establish Smart Growth Overlay Districts based on certain requirements.

40R is an effective tool that allows mixed housing and commercial development to take place within the context of carefully planned guidelines developed with community participation.

Encourages compact, mixed-income, mixed-use, and by-right development in appropriate locations to better manage residential growth.

Lists eligible areas as near transit, city/town centers, commercial areas and other suitable locations.

Establishes density thresholds.

Provides financial incentives.

### What are some other

### advantages of 40R?

Incorporates affordability requirements of at least 20%.

Allows a wide range of building/housing types.

Promotes energy efficiencies and other sustainability provisions.

Promotes greater walkability and access to goods, services, and amenities.

Offers good access to public transportation, bus lines in the case of Amherst.

Allows design controls through zoning guidelines.

PLANNING FOR HOUSING PRODUCTION COMMUNITY MEETING, DECEMBER 19, 2019 7

## What were the results of the selection process?

Areas under consideration included:

- Downtown
- North Amherst
- Pomeroy Village
- East Amherst

# What were the results of the selection process?

Downtown edged out other areas and was selected as the first proposed 40R location.

All 4 areas did relatively well in the rankings that reflects sound input from project outreach.

Other 3 areas are contenders for future designation.

#### Downtown

- Met all of the top-ranking criteria.
- Strengths largely oriented towards existing density, compact development, and concentration of mixed uses already in place.
- Eager property owners.

- Excellent pedestrian access to public transportation, goods and services.
- Still recognized that there may be some political pushback and traffic issues with new development.
- Also recognized that design guidelines might help avoid some perceived design missteps and promote the inclusion of affordable housing that is not currently addressed in zoning.

## What were the results of the selection process?

Areas for future consideration North Amherst

- Placed 2<sup>nd</sup> in the rankings.
- Scored high on top-ranking criteria such as being in or near a mixed-use area, access to public transportation, eager property owners, and sufficient parking.
- Scored less well on walkability, complete streets, existing density, and compact development.

Might also attract some political pushback and traffic problems.

### Pomeroy Village

- Tied with East Amherst in the rankings.
- Scored high on most top-ranking criteria including access to public transportation and available parking.
- Lacks existing density and compact development and limited area zoned that permits commercial uses where apartments are allowed.
- Currently lacks property owners who are likely to move quickly on new development.
- Still represents an opportunity to create a new neighborhood with a wide range of housing types.

## What were the results of the selection process?

#### **East Amherst**

- Relatively similar results as Pomeroy Village.
- More likely has property owners with potential interest in moving forward on development.

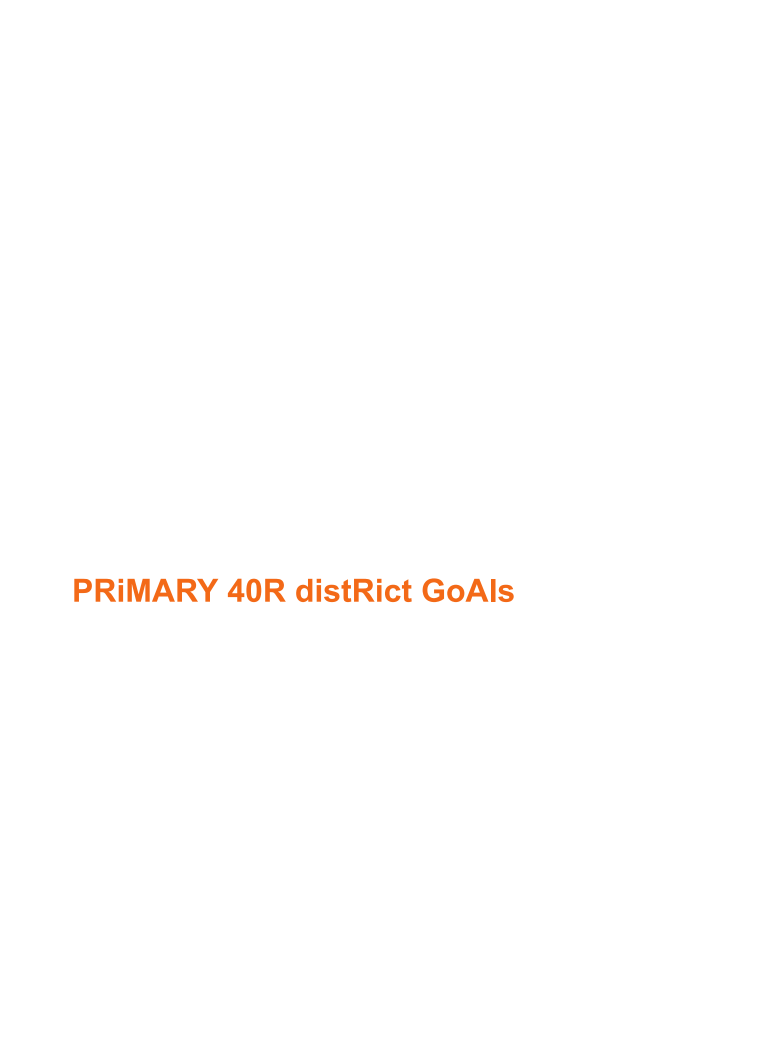
- Has existing zoning that allows mixed uses.
- Is constrained along a commercial corridor that limits pedestrian access and various housing types.
- More limited amenities.

NORTH AMHERST DOWNTOWN

POMEROY VILLAGE

EAST AMHERST

DOWNTOWN





n. PleAsAnt st.

AMitY stReet MAin stReet

1000ft 200<sub>300</sub>400<sub>500</sub> 1000ft

secondARY 40R distRict GoAls

## kendRick PARk n. PleAsAnt stReet MAin stReet AMitY stReet

1000ft

200<sub>300</sub>400<sub>500</sub> 1000ft

### kendRick PARk

**MAin stReet** 

**AMitY stReet** 

#### n. PleAsAnt stReet

1000ft

200300400

500 1000ft

500 1000ft

### kendRick PARk

**AMitY stReet** 

Model foR futuRe develoPMent

**MAin stReet** 

### PlAnninG desiGn Guidelines

**MAin stReet** 

**AMitY stReet** 

1000ft

200<sub>300</sub>400<sub>500</sub> 1000ft

tRiAnGle stReet

kendRick PARk

tRiAnGle stReet

kendRick PARk

tRiAnGle stReet

kendRick PARk

buildinG MAssinG Guidelines:

**AMitY stReet** 

**MAin stReet** 

n. PleAsAnt stReet

**AMitY stReet** 

**MAin stReet** 

n. PleAsAnt stReet

**AMitY stReet** 

**MAin stReet** 

n. PleAsAnt stReet		

n. PleAsAnt stReet		

tRiAnGle stReet



### tRiAnGle stReet

e. PleAsAnt stReet

n. PleAsAnt stReet









n. PleAsAnt MAin stReet stReet

AMitY stReet tRiAnGle stReet

### tRiAnGle stReet n. PleAsAnt MAin stReet stReet

**AMitY stReet** 

tRiAnGle stReet n. PleAsAnt MAin stReet stReet

**AMitY stReet** 

tRiAnGle stReet n. PleAsAnt MAin stReet stReet

**AMitY stReet** 

tRiAnGle stReet n. PleAsAnt MAin stReet stReet

**AMitY stReet** 

# tRiAnGle stReet n. PleAsAnt MAin stReet stReet

**AMitY stReet** 

Type B
Brick Feature strip Benches

planting area

street trees

# plantings and shruBs

Type A

Type B

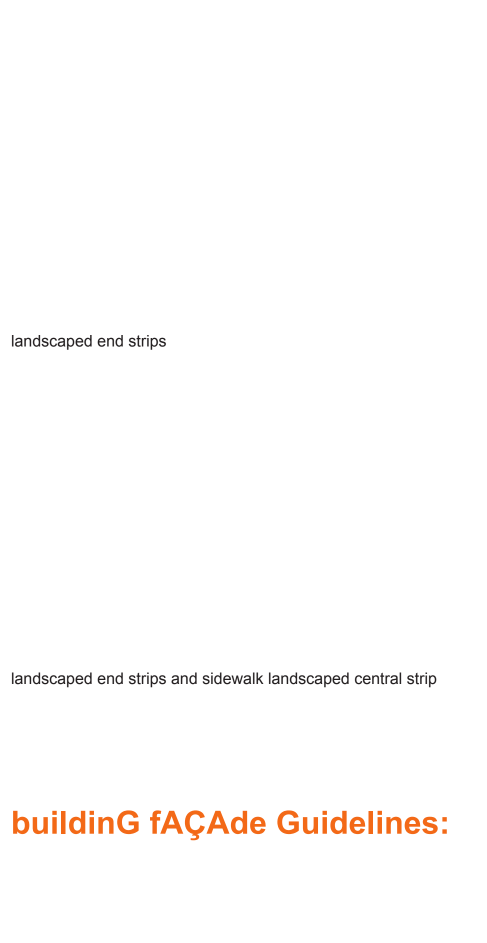
rooF overhang recessed top Floor parapet with cornice

projection Bay Beyond

planting, trees and Benches

projecting canopy

recessed entrance



MATERIAL OR PLANE CHANGE AT 4TH FLOOR TO REDUCE BUILDING SCALE

VERTICAL MULLIONS SUBDIVIDE LARGER GLASS AREAS

SMALLER VERTICAL WINDOWS SUGGEST RESIDENTIAL CHARACTER

RECESSED WINDOWS PROVIDE SCALE AND TEXTURE

PROJECTING HORIZONTAL SIGN BAND PROVIDES CONTINUITY ALONG SIDEWALK
PROVIDE SUFFICIENT HEIGHT FOR AWNING CANOPY BELOW SIGN BAND
LARGER HORIZONTAL WINDOWS RETAIL VISUALLY OPEN TO THE PUBLIC
RECESSED ENTRY AND/OR PROJECTING CANOPY TO ENLIVEN PEDESTRIAN EXPERIENCE

ACCEPTABLE FACADE MATERIALS: BRICK/ARCHITECTURAL STONE, TERRA COTTA, THRU-COLOR FIBER CEMENT UNACCEPTABLE FACADE MATERIALS: PAINTED RESIDENTIAL QUALITY FIBER CEMENT, VINYL SIDEWALK DINING ZONE WALKING ZONE

# fAÇAde desiGn Guidelines:

CHANGE IN ROOF PROFILE CAN INDICATE CHANGE IN INTERIOR SPACE 46'

<sup>101</sup>FACADE CONSTRUCTION & ARTICULATION PROVIDES HUMAN SCALE

ORIENT MAIN FACADE OF BUILDING TOWARDS STREET

<sup>'32</sup>SMALLER RESIDENTIAL FLOOR TO FLOOR HEIGHT

SIGN BAND <sup>'3</sup>113'

TALLER FIRST FLOOR REINFORCES PUBLIC CHARACTER

6' MIN.

8'-10'

fAÇAde Guideline eXAMPles: sustAinAbilitY GoAls And RequiReMents

neXt stePs