Qualifying Cottage Home Program Properties


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Clovis is pleased to announce the unveiling of the Old Town Cottage Home Program.

CITYof CLOVIS

## Cottage Home

In an effort to encourage infill residential development in the Old Town area, the City of Clovis has developed several "Cottage Home" plans that may be utilized on properties having alley access. These home plans (of less than 450 square feet of livable area) are intended to face onto alleys and provide for a unique pedestrian street environment.

## Architectual Options



## The Plan

Beginning in August 2017, three different plans for "Cottage Homes" became available for use, free of charge, for qualifying properties in the Old Town area. see examples below:


## To Qualify:

- Properties must be located within the boundaries of the Old Town Cottage Home Program (see attached map)
- Must have alley access
- Must have adequate space to accommodate the unit and its one required $\mathbf{1 0}^{\prime} \times \mathbf{2 0}^{\prime}$ parking space
- The "Cottage" home must have access to utilities


## What we provide:

- Basic floor plans to see which cottage home best fits your property
- Not-for-construction plans to get contractor bids
- Building permit submittal package
- Fee-waived checked plans


## To begin the process:

An applicant shall arrange an introductory meeting with staff to review your particular site, discuss plans and identify how to place the structure on the property.

For questions or to make an appointment, please contact:

Cottage Home Program
Maria Spera
email: cottagehomes@cityofclovis.com phone: (559) 324-2355

## LAND USE DEVELOPMENT STANDARDS



PLAN 1


REVERSE FLOOR PLAN
SCALE: $1 / 4^{\prime \prime}=1$-0" $\quad 1$ BEDRM PLAN


FLOOR PLAN


WATER HEATING MANDATORY MEASURES








FLOOR PLAN NOTES




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## GREEN BUILDING STANDARDS







Plan 1

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## PLAN 2

WATER HEATING MANDATORY MEASURES



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SEE 1 Bedroom foor plan for
TYPICAL NOTES AND DIMENSIONS.
STUDIO FLOOR PLAN

FLOOR PLAN NOTES

























## GREEN BUILDING STANDARDS







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REAR ELEVATION - B SCALE: $1 / 4^{\prime \prime}=1^{1-0 "}$


LEFT ELEVATION - B
SCALE: $1 / 4^{\prime \prime}=1-\mathbf{0}^{\prime \prime}$


FRONT ELEVATION - B SCALE: $1 / 4^{4}=1$ - $\mathbf{0}^{\prime \prime}$



RIGHT ELEVATION - B




