

## EXERCISE 1: 🎵 Track 15.01 🎵

### Questions 31-40

Complete the notes below.

Write **NO MORE THAN TWO WORDS OR A NUMBER** for each answer.

## Green Architecture

Lecture Topics:

- What qualifies a building to get 'green' certification
- How **31** \_\_\_\_\_ such environmentally friendly buildings currently are

Demand is growing for such buildings because:

Governments and corporations understand green buildings are saving money in the **32** \_\_\_\_\_ because of savings in maintenance and **33** \_\_\_\_\_.

Certification for buildings that already exist is offered in two levels:

**34** \_\_\_\_\_ and **35** \_\_\_\_\_.

Special gold certification requires approved construction techniques from the **36** \_\_\_\_\_ of the building's construction.

## Green Buildings in the World

Cabrini Fields:

- Part of an urban revitalization project
- Lead pipes and lead **37** \_\_\_\_\_ removed
- A system of rooftop and community **38** \_\_\_\_\_ help residents support themselves.

Milop Jewett Tower:

After extensive renovations, the building pays just **39** \_\_\_\_\_ percent of its old maintenance and energy costs.

Arcadia Arbors:

- Great example of green engineering and construction
- People in charge made a really **40** \_\_\_\_\_ and stuck to it.