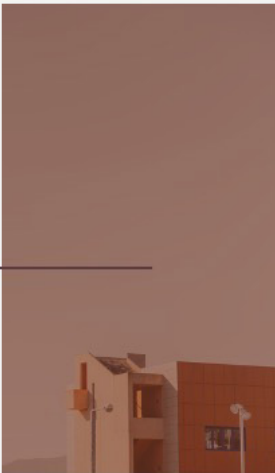


## RESEARCH DESCRIPTION

In this section describe the main purpose of your research and why it is important. Use evocative images that illustrate your points. You can also use statistics, maps, graphs etc to illustrate your narrative. This slide introduces the section and should be followed by a couple of slides with the content.

## INTRODUCTION

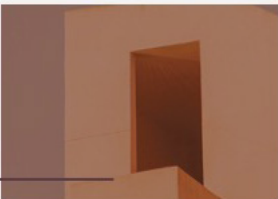
This section provides the context for your research. Here you would talk about gentrification pros-cons. Provide an overview of the building, design district etc.



## PROJECT GOALS

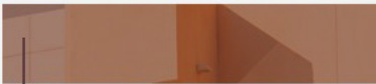
End the Introduction with a set of goals for the proposal. These goals should lead to your research questions and analysis

**Integration**



**Culture/Community**  
Despite being red, Mars is a cold place, not hot. It's full of iron oxide, which gives the planet its reddish cast

**Entertainment**  
Saturn is the ringed one. It's a gas giant, composed mostly of hydrogen and helium

## RESULTS OF SITE DOCUMENTATION

Choose your own categories

**SITE ANALYSIS**

- Neighborhood use**  
Despite being red, Mars is a cold place, not hot. The planet is full of iron oxide
- Site & Surroundings**  
Mercury is the closest planet to the Sun and it's only a bit larger than our Moon
- Culture & Identity**  
Saturn is the ringed one. It's a gas giant, composed of hydrogen and helium

Think about what graph will show your findings best. Bar graph? piechart? Table with figures? Another type?...

**INCOME**

**EDUCATION**

**LANGUAGE**

**RELIGION**

**ART**

**Race**  
Mercury is the closest planet to the Sun

**Gender**  
Jupiter is a gas giant and the biggest planet in our Solar System

**Schooling**  
It's a gas giant, composed mostly of hydrogen and helium

**Real State Conditions**  
Despite being red, Mars is a cold place, not hot. It's full of iron oxide dust

**Stage 1**  
Mercury is the closest planet to the Sun

**Stage 2**  
Despite being red, Mars is a cold place

**Stage 3**  
Jupiter is the biggest planet in our Solar System

**Stage 4**  
Neptune is the furthest planet from the Sun

**Stage 5**  
Saturn is a gas giant, composed mostly of hydrogen and helium

SUMMARY ANALYSIS & COMMENTS

## RESULTS OF BUILDING ANALYSIS


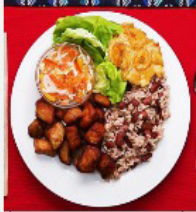

- Building Ownership**  
Venus has a beautiful name and is the second planet from the Sun. It's terribly hot—even hotter than Mercury
- Building Documentation**  
Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than our Moon
- Building Characteristics**  
Jupiter is a gas giant and the biggest planet in our Solar System. It's the fourth-brightest object in the sky

We provide this template to give you direction not for you to copy. We intend it as a guide to the content on the 17x11 page.

Graphic design is NOT the purpose of this template and we strongly suggest you develop a strong and cohesive graphic quality to all your presentation elements. (the book and the 17x11)


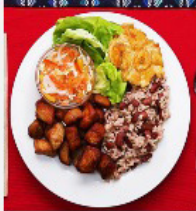

## OUR PROPOSAL

Provide an introductory slide and then follow with slides describing the details. BE SURE TO LINK BACK TO YOUR GOALS. HOW WILL THIS FULFILL THEM?

-  Catchy title
-  Catchy title
-  Catchy title


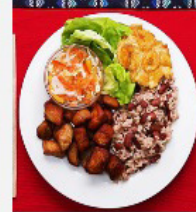

## OUR PROPOSAL

Provide an introductory slide and then follow with slides describing the details. BE SURE TO LINK BACK TO YOUR GOALS. HOW WILL THIS FULFILL THEM?

-  Catchy title
-  Catchy title
-  Catchy title

## OUR PROPOSAL

Provide an introductory slide and then follow with slides describing the details. BE SURE TO LINK BACK TO YOUR GOALS. HOW WILL THIS FULFILL THEM?

-  Catchy title
-  Catchy title
-  Catchy title