

Learning Places Fall 2016
Chin/Swift

SITE REPORT [part 1: Barclays Center] **Barclays Center**



STEDROY BRAND
08.26.2016

INTRODUCTION

The Barclays Center is one of the great spectacles of Brooklyn. The facade of the building is weathered steel to give it that rusted look, and the massive led screen that follows the shape of the building only adds to the beauty and innovation included in the design. The designer/architect shows respect to the environment with the green roof that flows from the top of the building the street level at some points of the structure.

PRE-VISIT REFLECTION

I was expecting to see many camera flashing lights taking pictures of the structure, but from what I could see it seemed to me that I was the only one taking pictures of the structure.

SITE DOCUMENTATION (photos/sketches)



Image showing the entrance, types of materials used, and the green roof.



Write description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows

Write description of sketch or photo here,



explaining why it is important and what it shows

Write description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows Write



description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows Write description of sketch or photo here, explaining why it is important and what it shows

QUALITATIVE SITE OBSERVATIONS

1. Neighborhood / Street Character
 - a. xx
 - b. xx
2. Vitality of Place
 - a. General Description
 - i. xx
 - b. Pedestrian Activity
 - i. xx
 - c. Vehicular Traffic
 - i. xx
3. Age of Buildings (provide evidence for prediction)
 - a. xx
 - b. xx
 - c. xx
4. Relationship Between Buildings (urbeme)
 - a. xx
 - b. xx
5. Building Details (historical/architectural styles, morphemes)
 - a. xx
 - b. xx
 - c. xx
6. Building Uses
 - a. xx

- b. xx
- 7. Other Observations
 - a. xx
 - b. xx
 - c. xx

QUANTITATIVE DATA for Area of Study

Subject	Data
Street Names	
Street Width	
Pavement Type	
Building Heights	
Building Widths (Window Bays)	
Building Types/Uses	
Empty Lots / Gardens	

Shops / Restaurants	
Industrial Shops	
Other Data	
Other Data	

QUESTIONS TO RESEARCH FURTHER

QUESTIONS:

1. Lorem ipsum dolor sit amet?
2. Consectetuer adipiscing elit?
3. Sed diam nonummy nibh euismod?

RESEARCH METHOD/SOURCE FOR EACH QUESTION ABOVE:

1. Question 1
 - a. xx
 - b. xx
 - c. xx
2. Question 2
 - a. xx
 - b. xx
 - c. xx
3. Question 3
 - a. xx
 - b. xx
 - c. xx

SUMMARY / POST VISIT REFLECTION

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod

tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat.