

# **EYES ON OUR LANDSCAPES:**

*Measuring Gentrifying Physical Features of  
Post-Industrial Landscape Architecture Projects*

An Honors Thesis by  
Alec Stolz

Defense Committee:

Dr. Jota Samper, Environmental Design, Primary Advisor

Dr. Jerry Jacka, Anthropology, Secondary Advisor

Danielle Bilot, Environmental Design, Honors Council Advisor

Special Thanks:

Claire Martin, Computer Science

Environmental Design 2019 – 2020

April 13, 2020

I dedicate this honors thesis to my home city of Denver. Growing up in the city, I witnessed first-hand the detrimental effects of gentrification and neoliberal development practices. I spent the majority of my adolescence skating the streets of downtown Denver (2010-2016). In that short period, I was amazed by all the new buildings and urban improvements. So much change was happening so quickly. The change that struck me the most was the faces. I was used to seeing faces of every age, race, and culture, and merely a few years later those faces were replaced by young, white, upper-middle-class faces. The faces I had grown up with were gone, and I now feel like a stranger in my own home. One thing I believe in, which most contemporary landscape architects believe in as well, is that diversity is key to a resilient and healthy design. I wholeheartedly believe this applies to many things beyond landscape architecture. I believe preventing gentrification is one way to preserve diversity, foster community, and to maintain resiliency and sustainability within our cities.

I want to thank **my parents** for believing in me and raising me to think critically and independently. I will forever be grateful for that and believe that it gave me the confidence to take on an honors thesis in the first place.

I want to thank **Jota Samper**, for being the best thesis advisor I could've hoped for. He's seen me at my worst (don't drink the Milo!), and he's seen me at my best, he knows what I am capable of and inspires me to aim high even if I am feeling low. There were many times where it was difficult to continue while working on this thesis. Still, I would never be able to forgive myself if I let Jota down, which inspired me to keep going above and beyond what I thought I was capable of.

I also want to thank **Danielle Bilot**, I would not have even done an honors thesis if it wasn't for her. One year ago, she pushed me way beyond my comfort zone and capabilities to complete an independent study on how equity appears in the built environment in Boulder, CO, and Medellín, Colombia. That project was an awesome experience and taught me the self-discipline and determination needed to complete an honors thesis. Even beyond that, she has been an inspiring mentor to go to for help with anything, someone to share memes with, or to talk about hiking or potatoes with.



# ABSTRACT

## ABSTRACT

The United States currently exists as a post-industrial society in which ancient infrastructure such as factories and railroads deteriorate as relics from an earlier era. These structures are considered ecologically unsafe by the Environmental Protection Agency (EPA) which has labeled them as "brownfields": areas in which "expansion, redevelopment, or reuse may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant" (US EPA 2014). Contemporary landscape architecture projects allow for clean up or revitalization of these brownfield sites and create attractive, usable spaces for surrounding communities. However, these projects tend to initiate gentrification of adjacent low-income neighborhoods by attracting more affluent populations. Scholars have studied this phenomenon and have dubbed the process as 'environmental gentrification.' Most studies attribute social, political, and economic means as the cause; however, little research has been conducted on the role of how physical features of landscape architecture serve to perpetuate gentrification. In the same way landscape architects versed in theory understand what physical features help to define a safe or dangerous streetscape, it is also important to identify what physical features define a gentrifying landscape project to maintain a city's sustainability. The methods described in this study involve comparing quantities of features in multiple cases against each other and analyzing individual features by AI testing photos collected from a social media network. The most outstanding findings from this study are that non-gentrifying landscape architecture projects contain significantly more designated recreation features than gentrifying ones; and that gentrifying landscape architecture projects often have unprecedented features in them, features intended to create a unique experience for users. The study also confirmed that the distance of a project from its city's center directly indicates how it will contribute to gentrification. From these conclusions, landscape architects can begin to make predictions about how their designs will impact surrounding communities, depending on the features presented and the project's location.

# TABLE OF CONTENTS

<b>ABSTRACT.....</b>	<b>5</b>
<b>INTRODUCTION.....</b>	<b>10</b>
The Post-Industrial Landscape.....	11
The Post-Industrial Landscape as a Driver of Gentrification .....	12
<b>LITERATURE REVIEW .....</b>	<b>14</b>
<i>Terrain Vague</i> .....	15
Definitions of Gentrification.....	16
Environmental Gentrification Research.....	18
Filling in the Gaps of Research.....	22
<b>METHODOLOGY.....</b>	<b>24</b>
Introduction.....	25
Case Selection.....	26
Feature Collection.....	28
Comparative Case Analysis.....	30
Social Media Analysis.....	31
<b>DATA COLLECTION.....</b>	<b>38</b>
Introduction.....	39
Case Selection.....	39
Case Studies.....	42

Social Media Analysis Results.....	<b>58</b>
<b>DISCUSSIONS &amp; CONCLUSIONS .....</b>	<b>60</b>
Comparative Case Analysis Findings.....	<b>61</b>
Proposing AI Testing as a Method.....	<b>65</b>
Distance to City Center Gentrification Scale.....	<b>66</b>
Policy Implications.....	<b>67</b>
Conclusions.....	<b>67</b>
<b>REFERENCES .....</b>	<b>69</b>
<b>APPENDICES .....</b>	<b>75</b>
Appendix A: The Highline Hashtags.....	<b>75</b>
Appendix B: The Rail Park Hashtags.....	<b>81</b>
Appendix C: Domino Park Hashtags.....	<b>85</b>
Appendix D: AI Image Testing Results.....	<b>95</b>

# TABLE OF FIGURES

<b>Fig. 1</b> Ian Mcharg & Environmental Systems.....	<b>12</b>
<b>Fig. 2</b> Systems Thinking.....	<b>13</b>
<b>Fig. 3</b> Drosscape Diagram.....	<b>15</b>
<b>Fig. 4</b> Prospect Park & LA River Revitalization.....	<b>16</b>
<b>Fig. 5</b> The Environmental Gentrification Process.....	<b>19</b>
<b>Fig. 6</b> The Process.....	<b>25</b>
<b>Fig. 7</b> Comparative Case Analysis.....	<b>31</b>
<b>Fig. 8</b> NCRC's Most Gentrified Cities.....	<b>33</b>
<b>Fig. 9</b> Instagram Search UI.....	<b>34</b>
<b>Fig. 10</b> Instagram "Places".....	<b>34</b>
<b>Fig. 11</b> AI Training Python.....	<b>35</b>
<b>Fig. 12</b> Excel Document of Features and Hashtags.....	<b>36</b>
<b>Fig. 13</b> Social Media Analysis.....	<b>37</b>
<b>Fig. 14</b> Potential Cases.....	<b>39</b>
<b>Fig. 15</b> Cases Selected & Required Criteria.....	<b>41</b>
<b>Fig. 16</b> The Highline: Criteria.....	<b>43</b>
<b>Fig. 17</b> The Highline: Analysis.....	<b>44-45</b>
<b>Fig. 18</b> The Rail Park: Criteria.....	<b>47</b>
<b>Fig. 19</b> The Rail Park: Analysis.....	<b>48-49</b>



**Fig. 20** Domino Park: Criteria..... 51

**Fig. 21** Domino Park: Analysis..... 52-53

**Fig. 22** Haddox Family Park: Criteria..... 55

**Fig. 23** Haddox Family Park: Analysis..... 56-57

**Fig. 24** AI Testing Results..... 58

**Fig. 25** AI Model Reported Accuracy..... 59

**Fig. 26** General Hardscape Findings..... 61

**Fig. 27** Specific Hardscape Findings..... 61

**Fig. 28** General Greenery Findings..... 62

**Fig. 29** Specific Greenery Findings..... 62

**Fig. 30** General Designated Recreation Findings..... 63

**Fig. 31** Specific Designated Recreation Findings..... 63

**Fig. 32** General Additional Amenities Findings..... 64

**Fig. 33** Specific Additional Amenities Findings..... 64

**Fig. 34** Observed AI Testing Findings..... 65

**Fig. 35** Distance to City Center (Lower Manhattan for New York Cases)..... 66

**Fig. 36** Distance to City Center (Manhattan Island for New York Cases)..... 66

**Fig. 37** Gentrification Distance Scale..... 67



# **INTRODUCTION**

## THE POST-INDUSTRIAL LANDSCAPE 1.1

In the United States, the service and technology sector is now creating more economic growth than the industrial or manufacturing sectors, the hallmarks of a post-industrial society. The infrastructure and environmental harm of the past have been left behind, like fossils in the landscape. The remnants of old manufacturing facilities leak oils into the earth and decaying bridges coated with toxic paint dot the US landscape. These "brownfield sites" are defined by the United States Environmental Protection Agency as "a property, the expansion, redevelopment, or reuse... maybe complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant" (US EPA 2014). Current design practices in landscape architecture, urban design, and architecture have incorporated the aesthetic appeal of these derelict post-industrial brownfield sites into the contemporary design paradigm. Palimpsests such as rusted metal, ancient signage, or exposed brick exemplify traits of the post-industrial aesthetic contemporary designers find so appealing. This style has come to define post-industrial landscapes, in

which new landscape designs incorporate old industrial infrastructure.

Literature such as *Terrain Vague* explores the wonder and appeal of all areas left forgotten by society, including industrial brownfields (de Solà-Morales Rubió 1995). New urban growth actively reclaims industrial brownfields for urban expansion or beautification. Many brownfield sites create conditions that are often dangerous, unsafe, and polluted, traits unfavorable to residential settings. Neighborhoods adjacent to former industrial sites are often low-income, affordable communities, due in part to the surrounding industrial hazards and pollution. Redeveloping these sites often gentrifies those neighborhoods and threaten the availability of affordable living spaces (Checker 2011). Gentrification is a dynamic process in which social, economic, political, or physical factors create an influx of affluent individuals into areas that have been historically low-income communities, consequently raising rent for surrounding properties and displacing 'low-income individuals' (Brown-Saracino 2013).



2. (left) "Pinterest." n.d. Pinterest. Accessed January 27, 2020. <https://www.pinterest.com/pin/503488433317526555/>.

3. **Example of a Brownfield.** hazzmatt1, "U.S. Federal Brownfield Legislation: U.S. House of Representatives Passes Amendments – HazMat Management," accessed April 3, 2020, <https://hazmatmag.com/2017/12/u-s-federal-brownfield-legislation-u-s-house-of-representatives-passes-amendments/>.

4. **Example of a Brownfield.** Associated Press, "Port Authority To Get \$500,000 For Brownfield Cleanup," accessed April 3, 2020, <https://www.wkar.org/post/port-authority-get-500000-brownfield-cleanup>.

## THE POST -INDUSTRIAL LANDSCAPE 1.2 AS A DRIVER OF GENTRIFICATION

Landscape Architecture is a relatively new profession in comparison to architecture or urban planning. In recent years, landscape architecture theory has introduced the philosophy of 'systems thinking' to classify and analyze projects (Herrington 2017). 'Systems thinking' is designing with the intent to fit into and better improve the surrounding urban fabric on environmental, social, and economic spatial and temporal scales. In other words, 'systems thinking' is the act of designing within the project limits while also being conscious of how the design may influence systems outside of the project limit (Fig. 2, on page 13). Landscape architecture projects are rarely categorized as systems thinking and designed with the intent of being influential only within a designated project boundary. In the context of gentrification, designing without looking through the lens of systems thinking can cause detrimental urban change in surrounding neighborhoods. In order to practice systems thinking correctly, Landscape Architects need to know what parts of previous designs have impacted systems beyond the project boundary and to what extent. From that knowledge, they can design accordingly to satisfy their goals; it is up to researchers to provide that knowledge. If designing physical features within a project can contribute to gentrification, that is not due to a lack of systems thinking, that is, due to a lack of research and understanding.

It has been over fifty years since Ian McHarg published *Designing with Nature*, an influential book that initiated a conversation about systems theory in landscape

architecture. McHarg was one of the first to examine how urban development directly influences ecological processes (McHarg 1992). 'Urban ecology' are approaches that study and design with ecological processes (such as water movement or migratory patterns of animals in cities). In 2008, 'landscape ecology,' which considers human activity an integral part of ecological processes, was proposed as an alternative to urban ecology, thus framing the urban environment as a complex system of both natural and human-made subsystems (Wu 2008). The function of landscape ecology in design is essential because it understands that every developmental component of the city has some impact on ecological and socio-economic subsystems (Wu and Hobbs 2002). Gentrification is a socio-economic process, through the lens of landscape ecology, an ecological one as well.

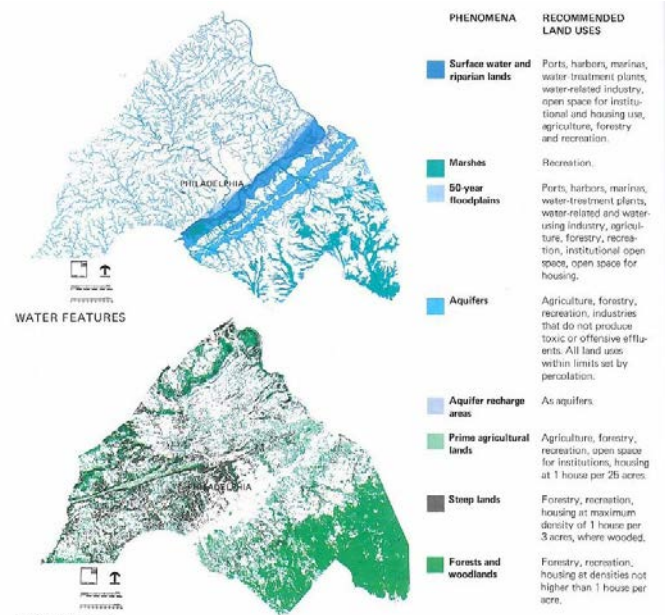


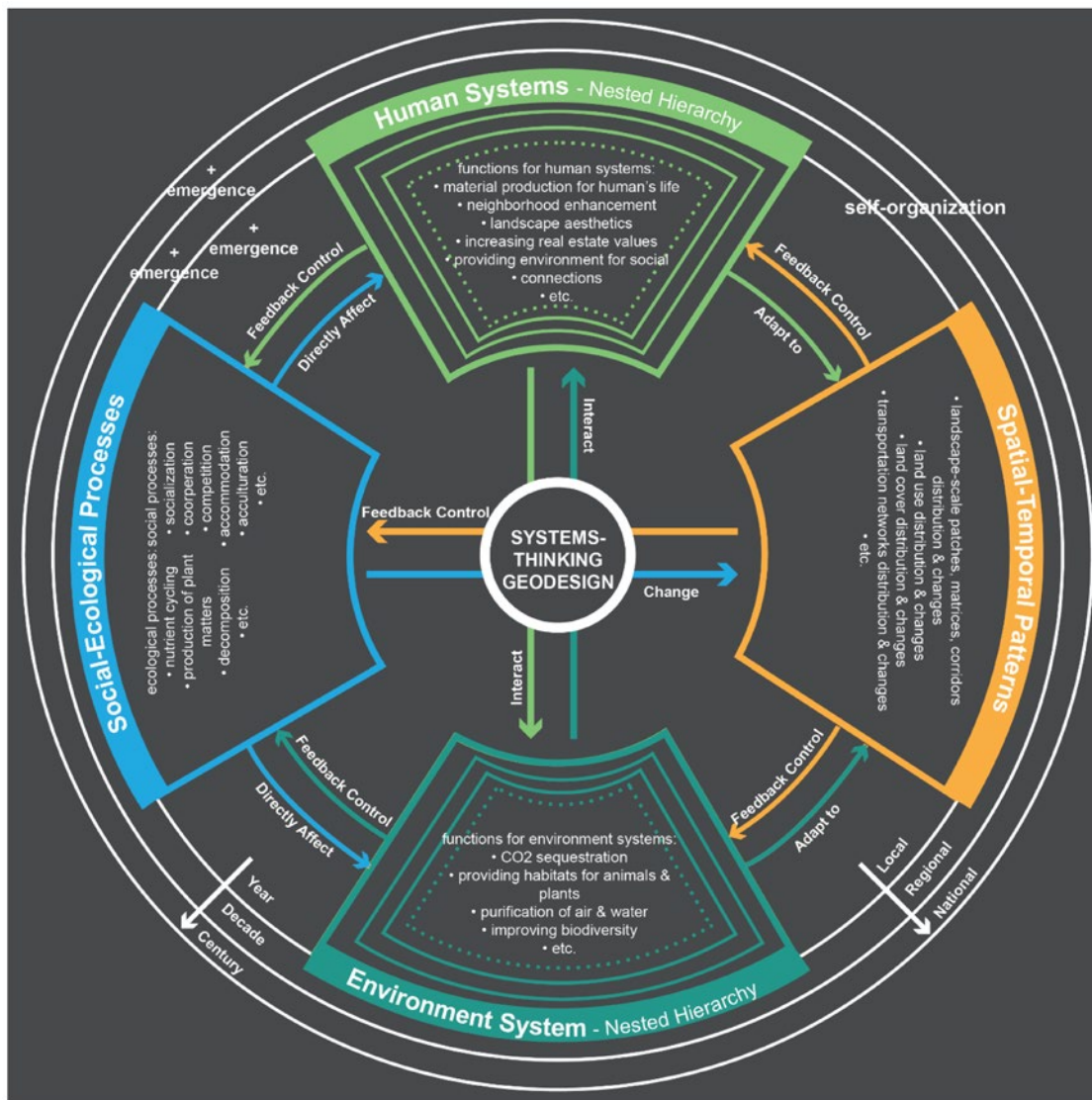
Fig 1. Mcharg was the first to let environmental system analysis guide design.

Author: "Ian McHarg, Design with Nature | Nature, Landscape Architecture, Landscape," accessed January 31, 2020, <https://www.pinterest.de/pin/199284352242133930/>.

When a low-income population gets displaced due to gentrification, other low-income areas in the city change to accommodate the displaced individuals coming from their gentrifying neighborhoods, expending city resources to rebuild the area to appease the incoming affluent population.

Displacing and replacing populations are extremely unsustainable and has been proven to degrade the economic health of the city (Rafferty 2017). Landscape architects have the power to reverse this urban degradation. Harrison and Jacobs explain that "architects, planners, and landscape architects have the skills to closely read patterns of spatial

use, to anticipate gentrifying trends, [and] to imagine and co-design community futures to pre-empt gentrification – in essence to help secure the right to the city for its diverse constituents" (2017). Anticipating 'gentrifying trends' is easier said than done, and methods for doing so have seldom been published. This study proposes new methods for identifying trends, providing designers with the knowledge to potentially to foster communities instead of replacing them, creating a more diverse and sustainable urban environment.



**Fig. 2.** An article by Gu et al. in 2018 describes how systems thinking can inform a new framework for Landscape Architecture. This is one of their diagrams illustrating how systems thinking works.

**Author:** Yexuan Gu, Brian Deal, and Linda Larsen, "Geodesign Processes and Ecological Systems Thinking in a Coupled Human-Environment Context: An Integrated Framework for Landscape Architecture," Sustainability 10, no. 9 (September 2018): 3306, <https://doi.org/10.3390/su10093306>.



2

**LITERATURE**

**REVIEW:**

*TERRAIN VAGUE &  
GENTRIFICATION*

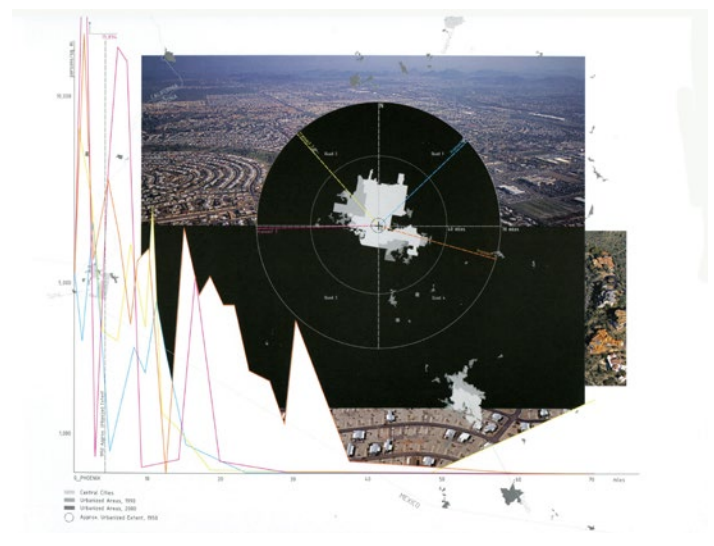
## TERRAIN VAGUE

### 2.1

In *Drosscape: Wasting Land in America*, Alan Berger states, "waste landscape is an indicator of healthy urban growth" (Berger 2006). As cycles of economic prosperity and industrial trends come and go within cities, traces of such eras are left scattered throughout the urban fabric as abandoned or unusable areas. These areas go by many names, the most notable being, urban wilds (Lynch and Southworth 1990), derelict lands (Barr 1969), post-industrial sites, wastelands (Gemmell 1977), dead zones (Doron 2000), in-between spaces, and spaces of uncertainty (Cupers and Miessen 2002). Alan Berger and Ignasi de Solà Morales coined terms such as Drosscapes and Terrain Vague as collective terms "for a multitude of subtypes of marginal, leftover land" (Mariani and Barron 2014).

There is a facet of landscape architecture practice specialized in re-purposing terrain vague into something publicly usable by city inhabitants. This practice had existed since the beginning of landscape architecture when Frederick Law Olmstead designed Prospect Park in Brooklyn, New York, in 1867 (Martin 2011). It has continued into contemporary designs such as The Highline in New York by James Corner Field Operations, or the Los Angeles River Revitalization Project by multiple firms (Fig. 4, on page 16). Landscape architects tend to understand that sites are dynamic, meaning that newly completed projects will not be the most impactful on the day they are completed. It takes time for the earth to settle, plants to grow, and for people to adjust and landscape architects design with that forward-thinking in mind. Take the Princess Diana Memorial Fountain in Hyde Park, for example. The people hated the project

within its first few months of completion, but over time people began to look at it as a staple of Hyde Park, which the designer, Kathryn Gustafson knew it would be (Cowan 2004). Though some landscape architects pride themselves on forward-thinking, there is one element of landscape architecture that is under-addressed in most designs. It seems they do not consider and design for the future socio-economic and political repercussions on surrounding neighborhoods, which may come with their projects. Successful landscape projects may unintentionally produce gentrification in surrounding neighborhoods. Most analyses of gentrification do tend to treat newly redesigned areas as influencing gentrification. However, they never try to assess what makes some projects are more influential than others (Bryson 2013). This study aims to evaluate a multitude of landscape architecture brownfield revitalization projects in order to understand what can change to help foresee and mitigate the effects of gentrification.



**Fig. 3.** In *Drosscape*, Alan Berger was inspired to investigate how land is wasted in the urban context. He illustrated his work in beautiful diagrams like the one above.

**Author:** bmilligan, "Urban Transects Revisited," Free Association Design (blog), December 15, 2009, <https://freeassociationdesign.wordpress.com/2009/12/14/urban-transects-revisited/>.

5. (left) "Gas Works Park | The Cultural Landscape Foundation." n.d. Accessed January 27, 2020. <https://tclf.org/landscapes/gas-works-park>.



**Fig. 4.** Prospect park (top) and LA River Revitalization (bottom) visions side-by-side.

**6.** Suzanne Spellen (aka Montrose Morris), "The Gleaming Beaux Arts Boathouse of Prospect Park," *Brownstoner*, September 6, 2017, <https://www.brownstoner.com/architecture/prospect-park-boathouse-brooklyn-architecture-park-slope/>.

**7.** Richard Kreitner, "Will the Los Angeles River Become a Playground for the Rich?," *The Nation*, March 10, 2016, <https://www.thenation.com/article/archive/will-the-los-angeles-river-become-a-playground-for-the-rich/>.

## DEFINITIONS OF GENTRIFICATION **2.2**

In 1964, sociologist Ruth Glass first used the term gentrification to describe the inflow of the middle-class population into working-class communities of London. She mentions a trend of upgrading working-class cottages into luxury flats that are more affordable to middle-class residents due to location prompted this migration (Glass 1964). Today there is a similar process most people know as 'house flipping' (Crain's Chicago Business; Chicago 2018).

Since Ruth Glass' first usage, the term has become widely used and studied in the context of many disciplines, and

its definition has been thoroughly debated (Brown-Saracino 2013).

Some scholars argue that the cause of gentrification is largely political. Take Loretta Lee and Neil Smith's positions for example. "'Gentrification' has been defined as 'the production of urban space for progressively more affluent users' (Hackworth 2002) aligned with the socio-economic, commercial, and material 'upgrading' of [mostly urban] areas, and the subsequent displacement of low-income and marginalized groups. It is a core consequence of neoliberal urban policies and one of the most important processes reshaping contemporary cities around the globe" (Håkansson 2018). They make the argument of parties systematically plan the redevelopment of areas to make a profit. This take on gentrification views the concept through an economic lens. Previous research links Economics and politics in the context of gentrification. For example, in the year 2000, Neil Smith and Jason Hackworth described the process as one that changed depending on economic cycles and was driven both in part by private developers and government policy. They named these 'the waves of gentrification' (Hackworth and Smith 2001).

Previous research notes that government policy and urban development are closely tied. Therefore scholars point fingers at neoliberalist practices as the cause of gentrification. Neoliberalism is the political philosophy that believes in pure free-market capitalism ("Neoliberalism | Definition of Neoliberalism by Lexico" n.d.). Smith defines neoliberalism in the context of gentrification as "the free and democratic exercise of the individual self-interest led to the optimal collective of social good; and that the market knows best" (Brown-Saracino 2013). Neoliberalism prides itself on having an individualistic view on capitalism. The



successes and failures of people are entirely dependent on their own choices and work ethic. Brown-Saracino builds off this idea to further distill the cause of gentrification in the context of neoliberalism as one that falls on the individual. "Housing stock, economics, and state policies influence gentrification, but that gentrification would not occur without gentrifiers who wish to participate in the process" (Brown-Saracino 2013). It is one argument to assume the cause of gentrification rests on the shoulders of the affluent individual. However, there is a counter-argument, that developers entrap the individual, affluent home buyer. "Places become gentrified because they have amenities or potential for amenities that are of interest to the middle and upper class" (Brown-Saracino 2013). Objectively, the middle class becomes just as victimized as the displaced lower class because most people are not conscious of their gentrifying actions; all they know is their housing preferences. This conflict between individual freedom of choice and complex marketing schemes to attract specific consumers is understood as the "production versus consumption debate" (Schlichtman, Hill, and Patch 2017). In other words, it is the conflict between framing gentrification as a product of the structured system we all fall victim to or the free agency we have as individuals to live where we want if we have the money to do so (Schlichtman, Hill, and Patch 2017).

The argument can take one step further to say the production and consumption arguments are products of a social status quo of a specific time. For the same reasons, a green lawn in American suburbs is the result of the social status quo (Garber 2015), i.e., a green lawn is a status symbol that most of the population inherently believe they need. The market provided and influenced this cycle. From a

production perspective, marketers and product developers are riding the wave of the status quo by creating and marketing products that make it easier to maintain a greener lawn. On the other hand, from a consumption perspective, the suburban population is creating the wave of the status quo by their perception of a green lawn as a status symbol, and the cycle continues by consistent consumption of these products. Thus, proving the production versus consumption arguments are a product of a naturally occurring social status quo.

Gentrification ties itself to post-industrial sites because of the vintage aesthetic status quo that has been attached to them, as mentioned in Schlichtman, Hill, and Patch's Gentrifier:

*"Urban sociologist Sharon Zukin noted, 'that people began to find the notion of living in a loft attractive' for its industrial aesthetic (Zukin 1989). Sociologist Mary Pattillo, one of a few scholars to intentionally position herself within the complexities of everyday life in her ethnographic work, notes that she was 'drawn to [her] house' in gentrifying North Kenwood-Oakland for its 'rich vintage character – pocket doors, transoms above each entryway, a butler's staircase off of the kitchen, a water closet in the master bedroom and the original skeleton keys for each bedroom door'" (Zukin 1989).*

With that, the debate comes full circle to Smith and Hackworth's waves of gentrification, and it can be argued that the current status quo also influences the waves. Since the beginning of post-industrialization, the white middle class (in the United States) moves wherever the current social construct commands them.

As far as definition debates are concerned, it is vital to keep an open mind and to understand the complexity and controversy of the topic. Neil Smith and Peter Williams stated in 1986 that gentrification is "a highly dynamic process, it is not amenable to overly restrictive definitions; rather than risk constraining our understanding of this developing process by imposing definitional order, we should strive to consider the broad range of processes that contribute to this restructuring, and understand the links between seemingly separate processes" (Smith and Williams 1986). Though it is imperative to understand the foundation of knowledge that exists, a hopeful outcome of this research is to understand the role landscape architecture has on gentrification, specifically, how design typologies can be an influencing factor.

## ENVIRONMENTAL GENTRIFICATION RESEARCH **2.3**

A more recent subcategory in academia is the study of environmental gentrification. Environmental gentrification was initially defined by Melissa Checker in 2011 as the improvement of a neighborhood through the removal of environmental risk by the push of environmental activists, thus attracting affluent individuals, creating a rise

in rent and, consequently displacing low-income residents (Checker 2011). Just as gentrification has developed new interpretations since its conception, environmental gentrification has taken on new meanings since 2011. For instance, Jeanne Haffner's interpretation of the term is more pertinent to this research. She defines environmental gentrification as "the growing phenomenon of rising property values in the wake of a large-scale urban greening project[s]... while intended to serve existing residents, in reality it tends to increase land values to the point that those who live there are forced to leave. This exodus in turn transforms the sociological contours of the area and, by extension, the spatial segregation of the entire city" (Haffner 2015). Considering this definition relates to the establishment of green urban projects, this will be the meaning used throughout the study.

In 2018, Winifred Curran and Trina Hamilton published a study on the historically industrial community of Greenpoint, Brooklyn, New York. Greenpoint has been a dumping ground for oil processing facilities, and in recent years there have been pushes to remediate and cleanse the soil beneath the community. The study follows community organizations and activist groups through informant interviews to gain opinions and insider knowledge on the



"[Just Green Enough seeks] to decouple environmental improvement from luxury redevelopment, to change the urban redevelopment conversation so that no community is ever forced to choose between green space and the ability to stay put" (Curran and Hamilton 2018).

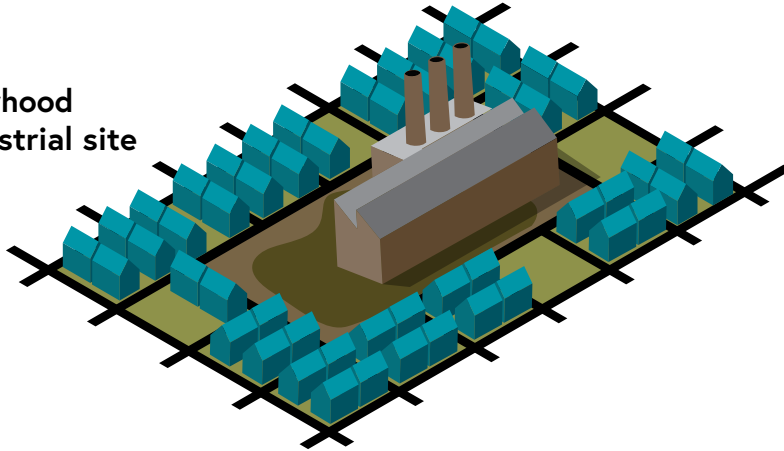
**Above:** *Just Green Enough* proposes methods for combating environmental gentrification, however, its methods do not touch on design and how it can effect gentrification.

**Author:** Winifred Curran and Trina Hamilton, *Just Green Enough : Urban Development and Environmental Gentrification*, Routledge Equity, Justice and the Sustainable City Series (London: Routledge, 2018), <https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1662120&site=ehost-live&scope=site>.

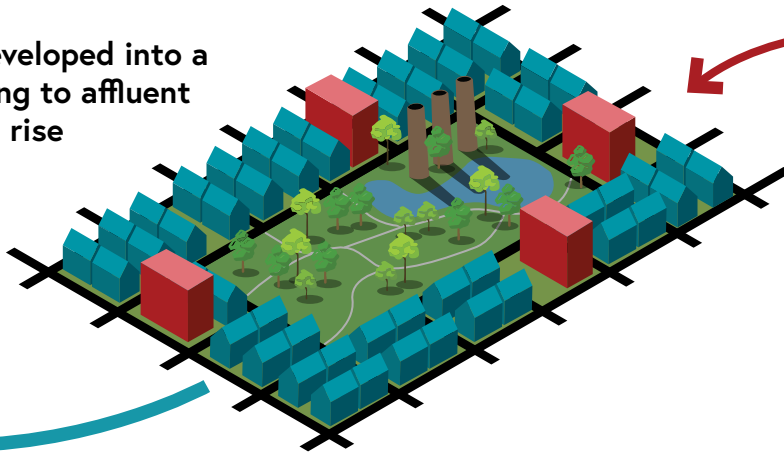
Fig. 5  
THE ENVIRONMENTAL  
GENTRIFICATION PROCESS

Author: Alec Stolz, 2020.

Low income neighborhood  
near abandoned industrial site



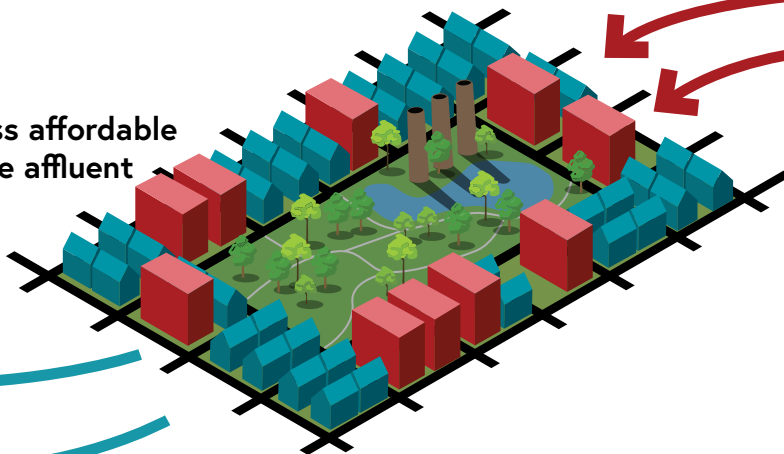
Industrial site is redeveloped into a  
public space, appealing to affluent  
residents, rent prices rise



Affluent individuals  
move into adjacent  
neighborhood

Rent increases to  
accommodate affluent  
individuals, low income  
residents move out

Developers create less affordable  
housing, inviting more affluent  
residents



Affluent individuals  
move into newly  
built housing

Low income residents  
can no longer  
afford to live in their  
neighborhood, so they  
leave

cleanup of their neighborhood. Their findings highlight how communities can make alliances and keep close communication with local governments to find a balance between having a clean neighborhood with accessibility to green space and keeping industry a cornerstone in the community to keep rent costs down (Curran and Hamilton 2018). Their conclusions, while valuable in the sense of assessing the impact of built projects and post-industrial sites, are limiting when considering design.

Following the research done by Curran and Hamilton spawns a study done by Alessandro Rigolon and Jeremy Németh in 2019, discusses the how the shape and function of a park, and its proximity to a city center effects the gentrification of surrounding neighborhoods to a 0.5-mile radius (Rigolon and Németh 2019). They found a few critical gentrifying factors of parks as they fit into a city-wide scale. They found that greenway parks which act as a vein of transportation help drive gentrification more than other parks of differing shape and function (Rigolon and Németh 2019). They also found that parks closer to city centers are more impactful in driving gentrification than those

further from city centers, which is in line with the theory of gentrification as an affluent return to the city. The third impactful finding was that there is no relation to the size of the park and the degree of influencing gentrifying behavior (Rigolon and Németh 2019). This study, while thorough and informative, treats all city parks as homogenous things: an area of green space that serves a population. They acknowledge the varying shape and location of the parks (observing the effects from a planning perspective). However, They do not acknowledge the different features within the park, which could serve as driving gentrifying factors to the same degree as park shape. As far as analyzing physical features go, there was one study done in 2004, which attempts to match gentrifying theories to physical urban features. Jason Patch takes more of a ground-up approach by collecting qualitative data in Greenpoint and Williamsburg, New York (Patch 2004). He conducted interviews and paired the information from said interviews to photos he took, illustrating areas that are prone to, undergoing, or have gone through gentrification. Patch does not explore the causes of gentrification, but the symptoms

### **Green gentrification or 'just green enough': Do park location, size and function affect whether a place gentrifies or not?**

**Alessandro Rigolon**   
University of Illinois at Urbana-Champaign, USA

**Jeremy Németh**  
University of Colorado, USA

"We find that park function and location are strong predictors of gentrification, whereas park size is not" (Rigolon and Németh 2019).

**Above:** Identifies how these features affect gentrification but also does not consider design an influential factor. This study intends to test whether design is an influential factor.

**Author:** Alessandro Rigolon and Jeremy Németh, "Green Gentrification or 'Just Green Enough': Do Park Location, Size and Function Affect Whether a Place Gentrifies or Not?," *Urban Studies*, July 4, 2019, 0042098019849380, <https://doi.org/10.1177/0042098019849380>.

of gentrification. Through his research, he was hoping to understand the landscape, both social and physical, which surrounds gentrification. This research will be to continue or branch off Rigolon and Patch's work but in the context of post-industrial landscape architecture projects.

Another topic touched on in the past is the study of gentrification in relationship to community gardens. A study conducted in 2006 by Hendrickson, Smith, and Eikenberry found that food insecurity exists in low-income communities because food tends to lack quality found in other communities, is too expensive or, lacks availability (Hendrickson, Smith, and Eikenberry 2006). With that, it is a widespread belief that community gardens would be a perfect solution for marginalized communities to gain a greater sense of robust food security, especially in communities adjacent to brownfields, which seem like ideal sites to revitalize ecological and social life. The idea can work under the right circumstances; e.g., they must be spearheaded and operated by local community organizations (Anguelovski, Irazábal-Zurita, and Connolly 2019). Many of these community gardens are often founded and operated by private developers that often do not build a sense of community or food security for surrounding neighborhoods. These private developer gardens attract prospective,

affluent renters or buyers who view growing local food as a luxurious and trendy amenity (Anguelovski, Irazábal-Zurita, and Connolly 2019). In parallel with Curran and Hamilton's *Just Green Enough*, these studies do not acknowledge the impact of design but are helpful as a foundation of similar research.

Jeremy Bryson published a study in 2012 that addresses gentrification and the redevelopment of Kendall yards in Spokane, Washington. The study follows the planning process of Kendall Yards, a post-industrial superfund site which was recently cleaned up and was approved for development. He highlights the tensions between stakeholder groups during this process and how developer intentions can indicate future gentrification (Bryson 2012). Unfortunately, Bryson does not follow up to study if and how any displacement has occurred since people have started to move into the development in recent years. Although future gentrification seems inevitable considering 2019 rent is three times higher in Kendall Yards, than four blocks north in the historically low-income neighborhood of West Central (Inc n.d.). Many topics discussed in the study are relevant and help spark a conversation about analyzing post-industrial site redevelopment and gentrification relationships but falls short of approaching a conclusion that involves site features.

– **GRABBED URBAN LANDSCAPES: Socio-spatial Tensions in Green Infrastructure Planning in Medellín**

ISABELLE ANGUELOVSKI, CLARA IRAZÁBAL-ZURITA AND JAMES J.T. CONNOLLY

"Beautifying low-income neighborhoods through grabbing part of their territories and turning them into green landscapes of privilege and pleasure, communities are becoming dispossessed of their greatest assets—location, land and social capital" (Anguelovski, Irazábal-Zurita, and Connolly 2019).

**Above:** *Grabbed Urban Landscapes* notes how improving low-income neighborhoods by adding green space can cause them to gentrify. However, it does not attempt to study if and how any of the green space features directly influence gentrification.

**Author:** Isabelle Anguelovski, Clara Irazábal-Zurita, and James J.T. Connolly, "Grabbed Urban Landscapes: Socio-Spatial Tensions in Green Infrastructure Planning in Medellín," *International Journal of Urban and Regional Research* 43, no. 1 (January 1, 2019): 133–56, <https://doi.org/10.1111/1468-2427.12725>.

Arguably the most relevant illustration of how landscape architecture (or design in general) can influence gentrification processes is in the conclusion section of Corbett's 2016 study, "Urban Parks: A Study on Park Inequity and EcoGentrification in New York City." She mentions how designers may often try to avoid contributing to gentrification "by avoiding certain features that have been common within high-profile urban parks" (Corbett 2016). Though she does not explicitly mention which features, this ambiguity prompts the research motives of this study, to identify what features of landscape architecture contribute to gentrification.

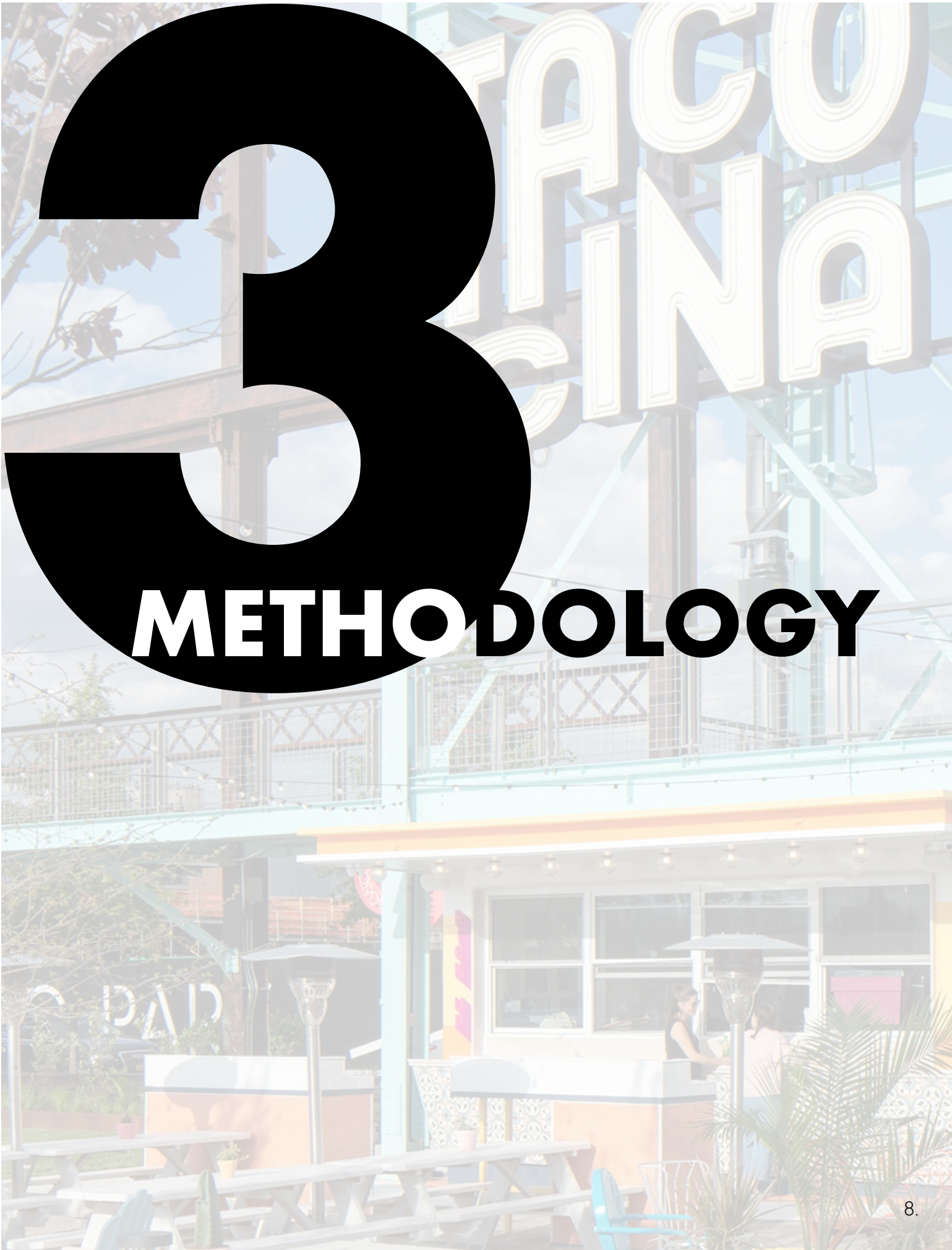
## FILLING IN GAPS OF RESEARCH **2.4**

The presence of industrial sites within any urban environment creates conditions that are unfavorable by most individuals. However, as cities grow in population, adjacent neighborhoods to these sites become low-income communities. When economic tides change (Hackworth and Smith 2001), these sites become *dross* (Berger 2006) or *terrain vague* (de Solà-Morales Rubió 1995). Any form of improvement of these sites initiates a process of gentrification within the surrounding neighborhoods.

No matter the academic opinion on the definition of gentrification, all parties agree that it is a dynamic process in which social, economic, political, or physical factors influence the influx of affluent individuals into areas that have been historically low-income communities. Consequently, this influx raises rent for surrounding properties, subsequently displacing low-income individuals (Brown-Saracino 2013; Bryson 2012; Glass 1964; Hackworth 2002; Håkansson 2018; Lees, Shin, and Lopez-Morales 2015; Schlichtman, Hill,

and Patch 2017; Smith and Williams 1986). The preceding statement will be the definition of gentrification used throughout this study as it takes the most common ground. Most studies carry the weight of studying social change created from built projects. However, all miss the question of what physical features of those projects contribute to the social change leading to gentrification. This study aims to reveal what those physical features are, and it is hypothesized that progressive or 'trendy' features such as reused materials or demarcated bike lanes will be the most defining features of a gentrifying landscape architecture project.





# METHODOLOGY

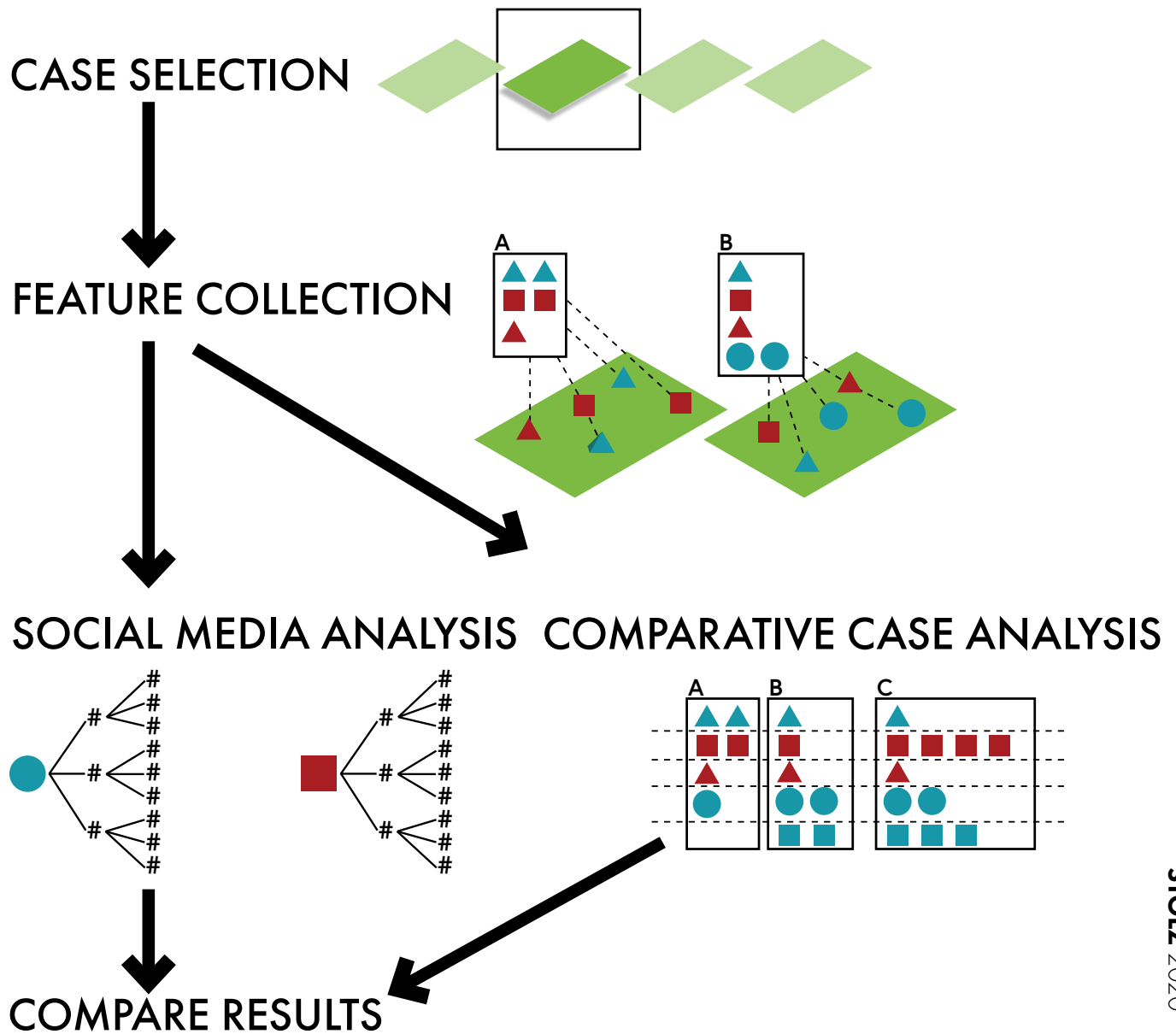


The methodology proposed for this study consists of two different approaches in order to triangulate and verify the findings of each approach. The first method is a case study analysis and comparison in which quantitative data is collected and compared against itself to yield a normalized score. This method will provide general data about features, for example what category of features contribute to

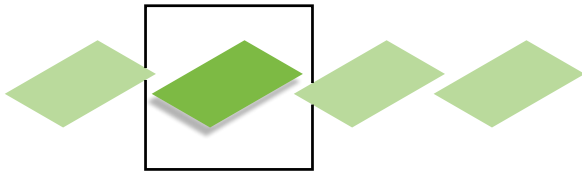
gentrification. The second method involves big data analysis, which utilizes machine learning to evaluate specific features to provide a score that verifies the scores collected from the case study analysis method. This method provides specific data about features, in other words, whether a feature will contribute to gentrification. Both methods are used because they have the ability verify each other and make up for any shortcomings of the other.

Fig. 6  
THE PROCESS

Author: Alec Stolz, 2020.



8. (left) "Pinterest." n.d. Pinterest. Accessed January 27, 2020. <https://www.pinterest.com/pin/163185186467480893/>.



**1. Collection of Cases:** Initially, creating a collection of 18 potential cases maximizes the number of testable options. The methods for establishing the collection includes browsing online landscape architecture project databases, consulting local and university professionals, and browsing landscape architecture firms' website project collections. Characteristics of each project are noted during the collection phase. They include size, and year opened, shape, city population, distance to the metropolitan center, years as an industrial site, design firm, palimpsest industrial features, type of industrial use, water adjacency, and distance to the nearest neighborhood.

**2. Criteria:** Size, shape, years as an industrial site, design firm, and type of industrial use are not criteria that would influence the outcomes of testing but are valuable for project background information. Whereas year opened, city population, distance to the metropolitan center, palimpsest industrial features, water adjacency, and distance to the nearest neighborhood are criteria that would influence testing outcomes. Based on previous research by Rigolon and Németh in 2019, the year opened, city population, and distance to metropolitan centers are criteria proven to contribute to local gentrification processes. Palimpsest industrial features, water adjacency, and distance to nearest neighborhoods are criteria unknown to influence gentrification or not.

**3. Selection of Cases:** Cases are selected based on whether cases qualify for all the required criteria or not. The required criteria for qualifying cases are found on page 25 (right).

**4. Choosing a Control Case Study:** "A growing literature describes areas being rebuilt, repurposed, and greened and pushing older typically low-income, homeless, and perhaps racialized minorities out while inviting well-paid professionals of the 'creative class' and well-to-do retirees to take their place, resulting in 'gated ecologies' (Dooling 2009, Cunningham 2012, p. 153)" (Sandberg 2014). Sandberg synthesizes the theories of Dooling and Cunningham, which address the correlation between gentrification and recently redeveloped urban spaces, which often are post-industrial sites. This literature suggests that redeveloped post-industrial sites tend to initiate gentrification in surrounding neighborhoods more than other landscape architecture projects. Choosing a control case that is not a post-industrial redevelopment should provide fewer gentrifying features and provides a 'zero gentrification' baseline for the study. This control case should be in a non-gentrified area. The study by Governing, which analyzes gentrifying census tracts in the 50 most populated US cities, notes that El Paso, Texas, and Arlington, Texas, are the two cities they studied with no gentrifying census tracts ("Gentrification in America Report" 2015). Haddox Family Park, or Radford Park in El Paso, Texas, constructed in 2014, is the control case study being examined as a 'zero gentrification' baseline.

## CRITERIA FOR CASE SELECTION

---

**Must be built after 2008:** The economic recession of 2008 sent waves of change throughout all aspects of life in the US. If a landscape architecture project was built in a time of economic recession, the gentrifying effects of the project might be dramatically different in comparison to one built after the economic downturn (Rigolon and Németh 2019).

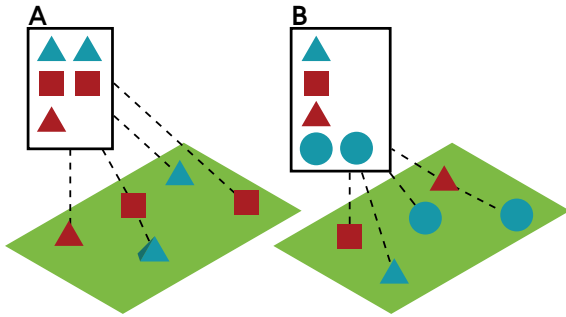
**Must include industrial Features:** This study hypothesizes that industrial features within landscape architecture projects influence gentrification more than other project features. The selected cases therefore must have these industrial features, which are any feature reused within the site design from when the site was an industrial site.

**Closest Neighborhood must be within 1,000 feet:** A landscape architecture project needs to be close to be socially owned or disgraced by the community. For this study, 1,000 feet is the extremely conservative assumption for a radius of influence. The threshold for the radius of influence is widely accepted as 0.5 miles (2,640 feet) because that is the maximum distance people are willing to walk to access needs (Rigolon 2016).

**The population of the case city must be more than 500,000:** The socio-economic patterns that occur within large cities versus small cities are very different. Thus a new landscape architecture project will have a very different effect on surrounding areas. The income gap between rich and poor has been observed to be larger in cities, and thus the socio-economic patterns will be more dramatic in larger cities (Behrens 2014). For this research, as a conservative assumption, cities with populations larger than 500,000 begin to behave similarly from a planning and development perspective and are similar enough to be compared.

**Must not have an active transportation function:** According to Rigolon and Németh, in 2019, parks that offered an active transportation function such as a bike highway contributed to surrounding gentrification processes than parks without one. Having all tested cases without this characteristic will help to standardize all outcomes of data.

**Must be intended to serve all socio-economic classes:** If a new landscape architecture project was designed to only appeal to the upper class but was built in a low-income neighborhood, the chances of it causing gentrification are very high. All the chosen cases must have equality in mind when they were designed.



**1. Data Collection:** A site inventory process

is conducted on the three selected cases. This process is either done in person during a site visit, or with a combination of a video site tour, google street view, and detailed site plan analysis if available. The focus is on designed or intentionally placed features; only those site features are recorded in an excel spreadsheet. For example, a lamppost would be recorded, but a river would not. When a feature is encountered, it is recorded in an excel spreadsheet, it is given an identification number, name, and the total number of times that feature appears in each case is recorded as well. When the site inventory process is complete, recounting each feature with tally marks by one or more researchers will help verify the total feature count. Once all the features have been counted, each feature count needs to be normalized. To normalize data, the equation and variables below are derived from the normalization formula:

In this case  $X_{minimum}$  is zero and  $X_{maximum}$  is the total square foot measurement of the case in which the counted feature is found. So  $X_{minimum}$  gets removed and  $X_{maximum}$  gets replaced with variable Z. The variables and normalization equation for counted features are as follows:

$X_{normalized}$  = Normalized value

$X$  = Number of features in site or case

$Y$  = Average Square footage of one feature

$Z$  = Total Square feet of Site or case where feature was counted

$$X_{normalized} = (X*Y)/Z$$

Normalizing feature data is important because it allows features to be compared on the same scale. For example, a food truck and a lamppost are very different, but if we normalize them with a common ratio, they can then be compared. In this case, the total square footage of counted features to total square footage of the case in which the counted feature was found is the common ratio being used.

$$X_{normalized} = (X - X_{minimum}) / (X_{maximum} - X_{minimum})$$

**2. Quantification of Data:** Some site features cannot be measured by simple observation or counting. An alternative method is needed to measure quantities of other features, such as square footage of paving or manicured turf. Using Google Earth is an excellent tool for roughly measuring dimensions. The software includes tools to measure length, area, or distance of any horizontal dimension in the Google Earth map database. The first step of recording the square foot area of a site feature, such as a raised planter, is to draw a polygon on top of the feature using the polygon tool. Then in the polygon tool menu, there is a properties tab that displays the dimensions of the polygon. Then the square foot area is copied from the polygon tool menu to the site inventory excel spreadsheet for the relevant case. Google Earth is not a perfect tool for measuring exact dimensions of things, calculating a confidence interval to determine how accurate the measurements are is required. The formula for calculating the confidence interval is as follows:

**X** = Confidence Interval as a Percent

**Σ** = Sum of square footage of all collected site features

**Z** = Features that overlap each other

**Y** = Actual total Square footage of site

$$X = (\Sigma - Z)/Y$$

Once the features measured by square footage have all been accounted for, the data still needs to be normalized so it may be compared to the normalized quantity of counted features. For each square foot value calculated, the variables and formula for normalizing each value is as follows:

**X<sub>normalized</sub>** = Normalized value

**Y** = Square feet of feature in given site or case

**Z** = Total Square feet of Site or case where feature was collected

$$X_{normalized} = Z/Y$$

Derived from standard Normalization formula:

$$X_{normalized} = \frac{(X - X_{minimum})}{(X_{maximum} - X_{minimum})}$$

Where **X** =  $X - X_{minimum}$  and  
**Z** =  $(X_{maximum} - X_{minimum})$ .

In this case  $X_{minimum}$  is zero and  $X_{maximum}$  is the total square foot measurement of the case in which the counted feature is found. So  $X_{minimum}$  gets removed and  $X_{maximum}$  gets replaced with variable Z.

### 3. Categorization of Features:

After all site features have been counted, quantified and normalized, organizing them into different categories is then done to help better compare the normalized of each case. Some features of different cases cannot directly be compared because of slight variations in their designs. For example, a wood bench may or may not have a backrest, so it cannot be directly compared. Although grouping them in a "designated recreation" category, and then comparing the sum of normalized feature data in each category, will allow these two features to be compared. The categories that are being compared in this study are as follows:

**Hardscape:** Any designed feature that covers the earth that is not greenery. (paths, mulch, gravel)

**Industrial Features:** Any feature that displays the industrial use of the site as it was before redevelopment. (train tracks, smokestacks)

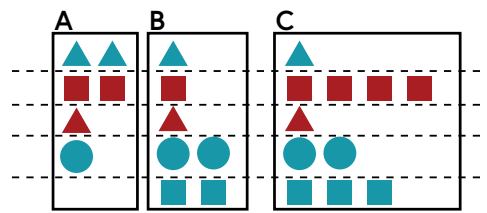
**Greenery:** Any feature that is a plant or was designed to promote plant growth. (trees, planting beds)

**Designated Recreation:** Any feature that is designed to be used by humans for leisurely activities. (benches, basketball court)

**Additional Amenities & Features:** Features that do not fit into the categories above, or act as a service for human needs. (trash bins, lighting)

## COMPARATIVE CASE ANALYSIS

## 3.4



To find results, data from each case is compared side by side (Fig. 7). We know that The Highline and The Rail park have contributed to gentrification in their neighborhoods, and we know that Haddox Family park has not. The neighborhood around Domino Park has yet to display new signs of gentrification. If there is a difference between the quantities of a feature found in The Highline or Rail Park and Haddox Family park, then we know that the feature category does or does not contribute to gentrification. Additionally it should be noted that total compared data percentages of categories will not equal 100% because they are a ratio to total square footage of each case, and multiple features may fall into more than one category.

However, his method does have its limitations. We cannot compare industrial features because Haddox Family Park does not have any. When searching for a control case, there were no post-industrial projects found to not contribute to gentrification. We also cannot yield results from all features because not all parks have the same features. For example, Domino Park has many features not found in any of the other projects, such as a taco stand or a dog park.

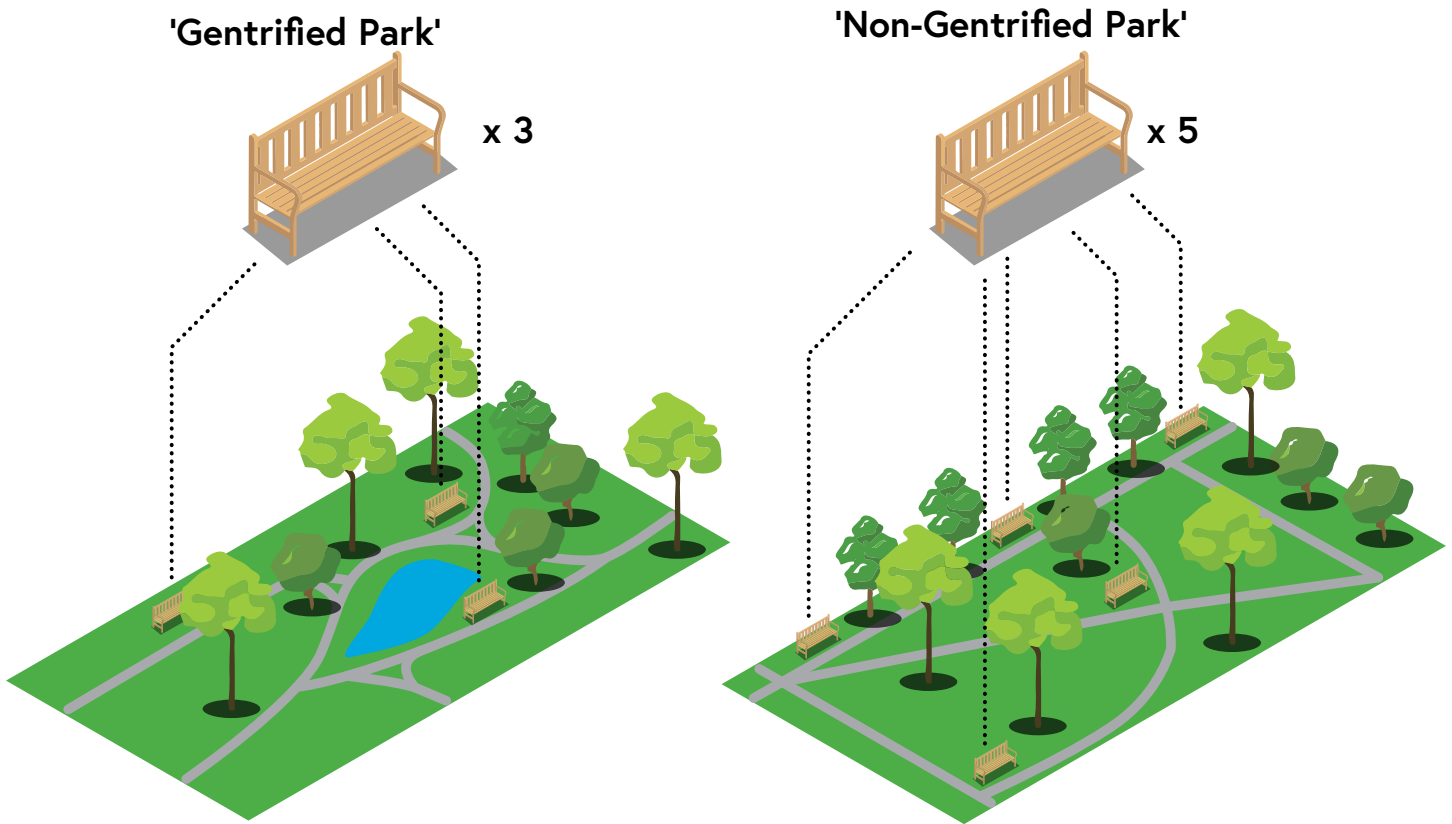
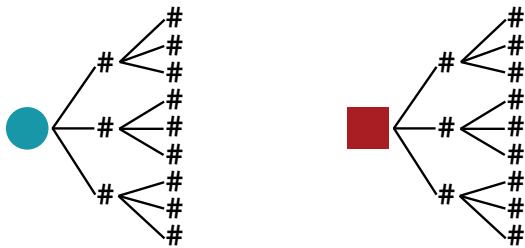


Fig 7. Diagram displaying how the Comparative Case Analysis process works. The park on the left has been known to cause gentrification and has 3 benches; and the park on the right has not caused gentrification and has 5 benches. We can infer that more benches in a park will prevent a park from causing gentrification.

Author: Alec Stolz, 2020.

## SOCIAL MEDIA ANALYSIS



**Making a Case for Big Data Analysis:** Many different methods were considered during the design phase of this study, among all the options, "big data analysis" ruled out over all the rest. Big data as defined by the National Institute of Standards and Technology is "Big Data consists of extensive datasets primarily in the characteristics of volume, variety, velocity, and/or variability that require a scalable architecture for efficient storage, manipulation, and analysis"(NIST Big Data Public Working Group Definitions and Taxonomies Subgroup 2015). The methods proposed in this section will comprise of large amounts of data scraped from

## 3.5

social media site, Instagram, and the 'scalable architecture' used for data analysis will involve machine learning to yield results efficiently.

Social Media Networks, to a certain extent, are the clearest glimpse into the contemporary collective human experience. Therefore, big data analysis was chosen over other methods. At one point during the methodology design phase, structured interviews or surveys with project users and local officials were considered. These would yield massive amounts of data, but as with most qualitative data, answers to questions may be altered or dishonest. Social media networks tend to provide the opposite, they often yield unfiltered opinions on topics and can provide quantitative data if the appropriate tools are used. Palen in 2016 notes, "instead of being in place to witness actions by members of the public, social media reveals some of what is happening on the ground at sites worldwide. It can

be observed with a different kind of precision, including temporal sequencing of events and discourse that can be analyzed without transcription" (Palen and Anderson 2016).

These big data analysis methods are not new to design-oriented research. In 2015, Shirtcliff made the case that:

*"(1) big data opens a window into previously inaccessible human experiences of designed environments, introducing new metrics for evidence-based design and new ways of improving design literacy; and (2) the design, planning, and management of the land—especially in cities—can benefit from scraping big data to support urban ecological design" (Shirtcliff 2015).*

In his study, Shirtcliff uses data scraped from YouTube to help inform design decisions to make cities appeal to younger users. He concludes with the statement that if landscape architects can utilize big data to inform their designs, it may enhance the design process in a variety of ways and may reveal new methods of design not currently in use (Shirtcliff 2015). In many ways, this study intends to exemplify further how big data analysis can inform landscape architecture to mitigate the effects of gentrification by identifying gentrifying features.

In the context of this honors thesis, AI is used to evaluate photos from Instagram to determine whether they display signs of gentrification or not. This method is predicted to work because Artificial Intelligence lacks bias that humans have, it can judge a photo and assign a numerical score to it. Humans cannot do that; a human cannot look at a photo and indicate on a scale from 0-1 how a photo makes them feel or what the photo means to them. The amount of time it would take a human to look at and judge thousands of photos would be ridiculous, so AI won out over other human-based methods in this context. However, this study understands AI

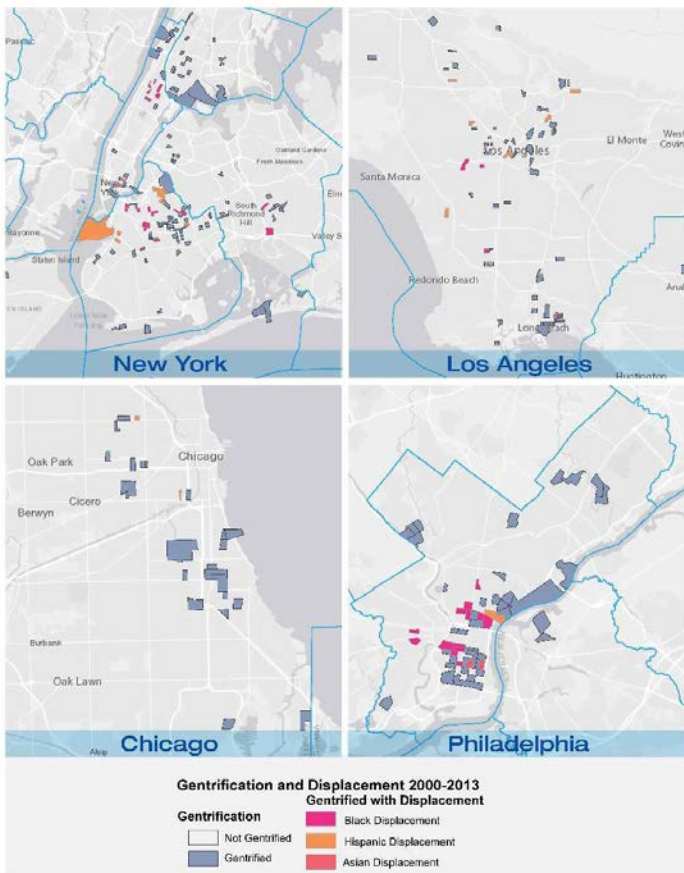
cultural context of a photo, which may greatly skew data if that cultural context justifies or disproves a photo displaying gentrification.

**AI Training Image Collection:** This is the process in which we collect images to train AI to identify Gentrification. To successfully train an AI to identify what images display gentrification and what images do not, it needs to learn, which is which, this process requires photos that come from gentrified and non-gentrified areas. For this study, at least 1,050 photos will be used to teach the AI. The process for collecting these images is as follows.

Establishing a list of the most gentrified places in The United States took a literature analysis of past studies. A report by the National Community Reinvestment Coalition (NCRC) created a study in which they measured gentrification based on the displacement of certain minority groups based on the Census tract (Richardson, Mitchell, and Franco 2019). Census tracts with higher amounts of displacements between 2000 and 2019 display higher amounts of gentrification than other Census tracts. They tested all census tracts within the US and found which cities and neighborhoods in the United States experienced the most gentrification by their definition of gentrification. "While gentrification increases the value of properties in areas that suffered from prolonged disinvestment, it also results in rising rents, home and property values. As these rising costs reduce the supply of affordable housing, existing residents, who are often black or Hispanic, are displaced" (Richardson, Mitchell, and Franco 2019).

This process is comprised of five Steps: A, B, C, D, and E. The process is as Follows:





**Fig 8.** NCRC's study of the most gentrified cities in America based on Census tracts.

**Author:** Jason Richardson, Bruce Mitchell, and Juan Franco, "Shifting Neighborhoods: Gentrification and Cultural Displacement in American Cities" (National Community Reinvestment Coalition, March 19, 2019), <https://ncrc.org/gentrification/>.

### A. Finding Most Gentrified Cities:

Based on their findings, the cities with the highest number of gentrified neighborhoods are New York, Los Angeles, Washington D.C., Philadelphia, Baltimore, San Diego, Chicago, San Francisco, Houston, and Portland. Though some of those cities displayed many "gentrified areas" as industrial areas, which may be an error in the Census tract data, cities with those errors are removed from the selection to be recorded in this study. The five cities selected are New York, Washington D.C., Baltimore, Philadelphia, and Chicago. Those seven cities are recorded in an excel spreadsheet.

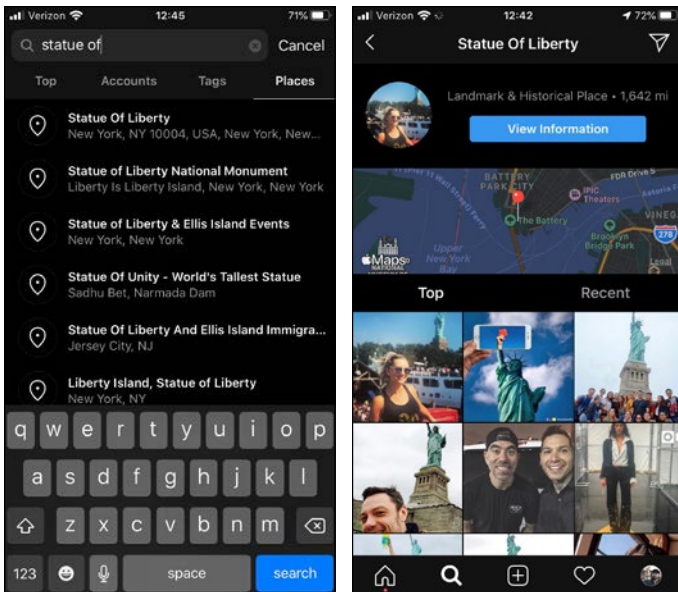
### B. Finding most Gentrified Neighborhoods:

To establish a list of gentrified neighborhoods within each city, an interactive study published on Governing.com titled "Gentrification in America Report," which uses similar methods to measure gentrification, is examined. The methods used in the NCRC study and the "Gentrification in America Report," both based methods off Lance Freeman's 2005 study, "Displacement or Succession?: Residential Mobility in Gentrifying Neighborhoods." The "Gentrification in America Report" includes interactive GIS data maps, so individual neighborhoods with gentrified census tracts are easily visible; 7 of those neighborhoods are recorded in the same excel spreadsheet as the gentrified cities. There should be 35 neighborhoods total.

### C. Finding Local Character Locations:

Within each of the 35 neighborhoods, there are unique places that give character to the local area. These places can be monuments, community gathering spaces, cafes, restaurants, bars, parks, museums, or theaters, for example. For each neighborhood, five locations are found using local blog posts, google maps, or local tourism websites. These websites often provide more than five locations, and if possible, to choose a diversity of locations. For example, it would not be beneficial to choose five restaurants if there are cafes and a museum in the neighborhoods as well. These locations are saved in the same excel spreadsheet as the cities and neighborhoods. There should be 175 specific locations in total.

**D. Collecting Images from Instagram:** Once the specific locations have been recorded, each one is searched on Instagram (Shown in Figures 9 and 10 on page 34). The URL for each Instagram link is saved in the same Excel spreadsheet as the locations, neighborhoods, and cities. The



**Fig 9. (Left)** How to search "places" in the Instagram UI.

**Author:** (<https://www.instagram.com/explore/locations/365560080569414/statue-of-liberty/?hl=en>)

**Fig 10. (Right)** Instagram attaches photos to a geographic location through "places".

**Author:** (<https://www.instagram.com/explore/locations/365560080569414/statue-of-liberty/?hl=en>)

three most popular images are scraped from the Instagram webpage using a Python script and saved locally to a hard drive.

It is important to note that the Instagram search interface categorizes searchable items as "accounts," "tags," or "places." Most locations will be tagged or categorized as "places" in the Instagram user interface, but some locations may not have a "place" registered with it and only an "account" or a "hashtag." "Accounts" may yield a more bias collection of photos than "places" because they are associated with one person, business, or organization, whereas "places" may yield a diversity of photos because anyone can post a photo to a "place." Hence, it is essential to record only "places" if possible, although if not, it should be recorded in the excel spreadsheet that 'these images were scraped from an "account.'" There should be 525

## E. Repeating the Process for Non-Gentrified Areas:

After 525 'gentrified' photos have been collected, there are still needs to be another 525 photos collected to train the model. To do this, steps A-D are repeated using non-gentrified areas in the same cities. After those steps are completed, there should be 1,050 'gentrified' and 'non-gentrified' photos that will be used for training.

**Training AI:** To get the AI model to identify what images display gentrification and which ones do not, the model must be built by and trained under a computer science specialist. The model building process will be done within Python (Fig. 11), a code writing program, and will be trained using the collected images from 'gentrified' and 'non-gentrified' areas. This process is described in step F.

**F. Introduce Images to the AI Model:** Following the completion of the model, it needs to be trained on how to identify photos that indicate gentrification. To do this, a computer scientist introduces the model to the images that were collected from 'gentrified' and 'non-gentrified areas.' The model will then 'guess' which photos indicate gentrification and which photos do not, the computer scientist then evaluates the results, indicating which guesses were accurate and which guesses were not. The model then repeats this process several times until the accuracy of the model is deemed appropriate for testing by the computer scientist.

In [378]:

```
sample_training_images, _ = next(train_data_gen)
```

In [379]:

```
def plotImages(images_arr):  
    fig, axes = plt.subplots(1, 5, figsize=(20,20))  
    axes = axes.flatten()  
    for img, ax in zip( images_arr, axes):  
        ax.imshow(img)  
        ax.axis('off')  
    plt.tight_layout()  
    plt.show()
```

In [380]:

```
plotImages(sample_training_images[:5])
```



In [381]:

```
model = Sequential([  
    Conv2D(16, 3, padding='same', activation='relu', input_shape=(100,100,3)),  
    MaxPooling2D(),  
    Conv2D(32, 3, padding='same', activation='relu'),  
    MaxPooling2D(),  
    Conv2D(64, 3, padding='same', activation='relu'),  
    MaxPooling2D(),  
    Flatten(),  
    Dense(512, activation='relu'),  
    Dense(1)  
])
```

Fig 11. (Above) A screenshot of how AI training works in Python.  
Author: Claire Martin, 2020.

**Collect Testing Images:** This process is described in steps G, H, and I.

**G. Verbally Dissect Features:** Each recorded feature is dissected into verbal parts, i.e., words that are associated with the recorded site feature. This does not merely mean synonyms, words that also carry social and cultural value. For example, if a wooden bench is the recorded feature being dissected, words such as furniture, wood, chair, sit, or lounge are all appropriate descriptor words. To do this, the site feature can be plugged into a software which outputs related words. This software can be as complex as a Linguistic Inquiry and Word Count (LIWC) software, or it can be as simple as using websites such as relatedwords.org, visuwords.com, or wordassociations.net. Relatedwords.org is used for this step because it is free and uses multiple algorithms and databases to select words related to the keyword being searched. The first five most relevant words to each feature are recorded in the same excel document as the site inventory.

**H. Convert to Hashtags:** Each feature's descriptor words are converted into a hashtag and searched on Instagram. Instagram is a platform to share content visually and is the most appropriate social media platform to include in testing because it relates words (hashtags) with visual representations (photos). When each descriptor word is searched on Instagram, a list of recommended popular hashtags comes up. The most popular three are then recorded with each descriptor word in the same excel document (Fig. 12, Below). At this point, there should be a total of 20 hashtags that represent one physical feature.

**I. Search Collected Descriptor word hashtags:**

For each hashtag, the six most popular images that come up are scraped from the webpage using a Python image scraping script and saved locally within an appropriate folder. Something important to note is that many photos on Instagram are of people; this study is aimed at inanimate objects, so photos of people must be filtered out. When saving the photos locally, they should be named according to the hashtag that they are associated with. For example,

ID	Project Element	Key Hashtags	Related Popular hashtags	Instagram Link
1.01	Rusted Steel Planter			
		garden		<a href="https://www.instagram.com/explore/tags/garden/?hl=en">https://www.instagram.com/explore/tags/garden/?hl=en</a>
			gardens	<a href="https://www.instagram.com/explore/tags/gardens/?hl=en">https://www.instagram.com/explore/tags/gardens/?hl=en</a>
			mygarden	<a href="https://www.instagram.com/explore/tags/mygarden/?hl=en">https://www.instagram.com/explore/tags/mygarden/?hl=en</a>
			gardenlovers	<a href="https://www.instagram.com/explore/tags/gardenlovers/?hl=en">https://www.instagram.com/explore/tags/gardenlovers/?hl=en</a>
		nature		<a href="https://www.instagram.com/explore/tags/nature/?hl=en">https://www.instagram.com/explore/tags/nature/?hl=en</a>
			naturephotographer	<a href="https://www.instagram.com/explore/tags/naturephotographer/?hl=en">https://www.instagram.com/explore/tags/naturephotographer/?hl=en</a>
			naturehub	<a href="https://www.instagram.com/explore/tags/nature_hub/?hl=en">https://www.instagram.com/explore/tags/nature_hub/?hl=en</a>
			wildlifephotography	<a href="https://www.instagram.com/explore/tags/wildlifephotography/?hl=en">https://www.instagram.com/explore/tags/wildlifephotography/?hl=en</a>
		plants		<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>
			plant	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>
			plantlife	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>
			plantlover	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>
		rusted		<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>
			rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>
			weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>
			vwbug	<a href="https://www.instagram.com/explore/tags/vwbug/?hl=en">https://www.instagram.com/explore/tags/vwbug/?hl=en</a>
		steel		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
			steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
			aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
			metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>

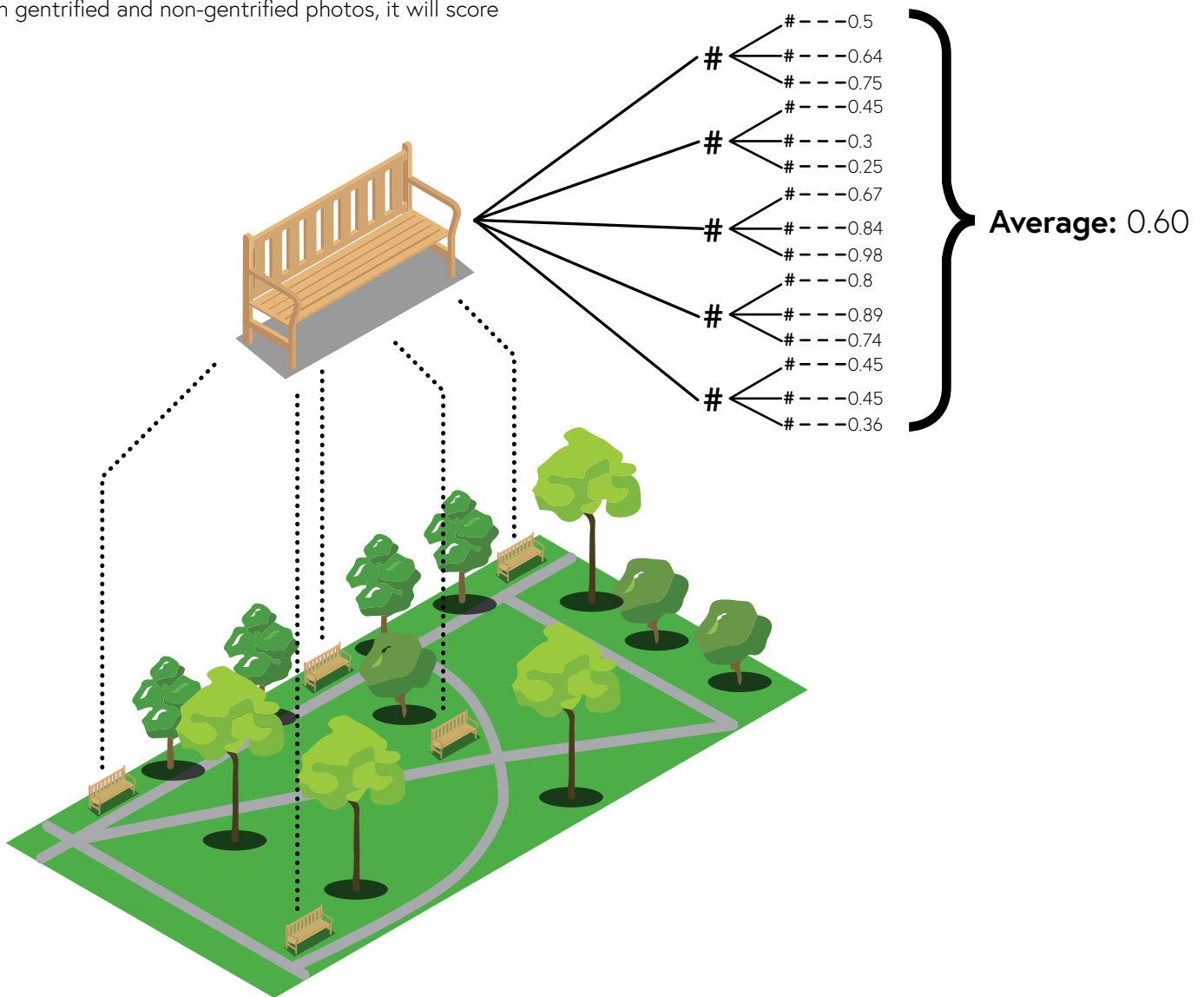
**Fig 12.** The Excel document that contains all features, descriptor words, related hashtags, and hashtag links. The full document for all features and cases can be found in Appendix A,B, and C.

**Author:** Alec Stolz, 2020.

1.04\_forestlover\_3.jpg would be an appropriate nametag. This is done so the image can be traced back to its source hashtag after the testing is complete.

**AI Testing:** Once the computer scientist has deemed the model's accuracy valid for the study, image testing can begin (Fig. 13) Like the AI training procedure, the model will be introduced to photos, but this time they will be photos that it has never seen before. These photos come from the hashtags that were derived from collected case features. Based on what the model learned from its training with gentrified and non-gentrified photos, it will score

each photo on a scale from 0.0 to 1.0. Where 0.0 does not display gentrification, and 1.0 does display gentrification with 100% certainty. That score is then recorded in the same excel spreadsheet as the feature hashtags and Instagram links. Once image testing is complete, the average of all the scores (there should be 20) for each feature is calculated and recorded. This average will represent how much that feature displays signs of gentrification; this will also be the value that is compared to the values found in the comparative case analysis method.



**Fig 13.** Diagram displaying how The Social Media Analysis works. Hashtags are derived from the physical feature; those hashtags provide testable photos for the AI. The AI tests the photos and gives a score to each hashtag. The average score of all the tested hashtags indicates whether that physical feature contributes to gentrification.

**Author:** Alec Stolz, 2020.



# DATA COLLECTION



As mentioned previously, this study is comprised of two methods in order to qualify or disqualify findings. The comparative case analysis method was completed with minimal obstacles and yielded very valuable data. The big data analysis method had many obstacles that limited the collected data to a very small portion compared to what was originally anticipated. The comparative case analysis method was used to come to general findings that indicate which categories of features contribute to gentrification.

A list of possible cases was compiled with methods mentioned in previous sections. Five cases were selected which best fulfill the criteria needed for comparing physical features of postindustrial landscape architecture that contribute to green gentrification. The three highest scoring cases from greatest to least were as follows: The Highline (New York), The Rail Park (Philadelphia), Domino Park (Brooklyn). These are the cases whose physical features will be evaluated (Fig. 14).

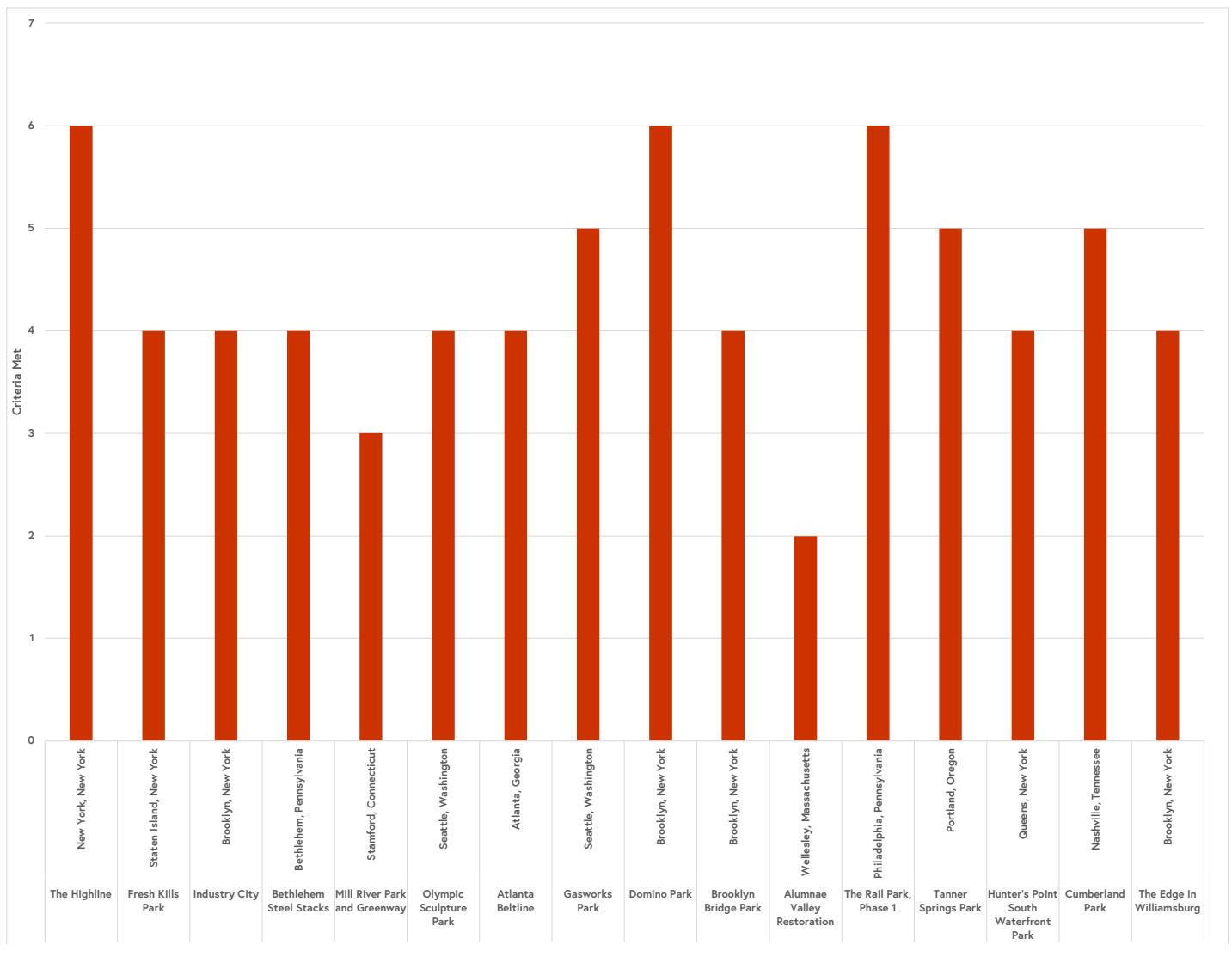


Fig. 14. (Above) How potential cases qualified for required criteria. Author: Alec Stolz, 2020.

9. (left) "Neighborhood on the Rise: Denver's RiNo Arts District – SURFACE." n.d. Accessed January 27, 2020. <https://www.surfacemag.com/articles/rino-district-denver/>.

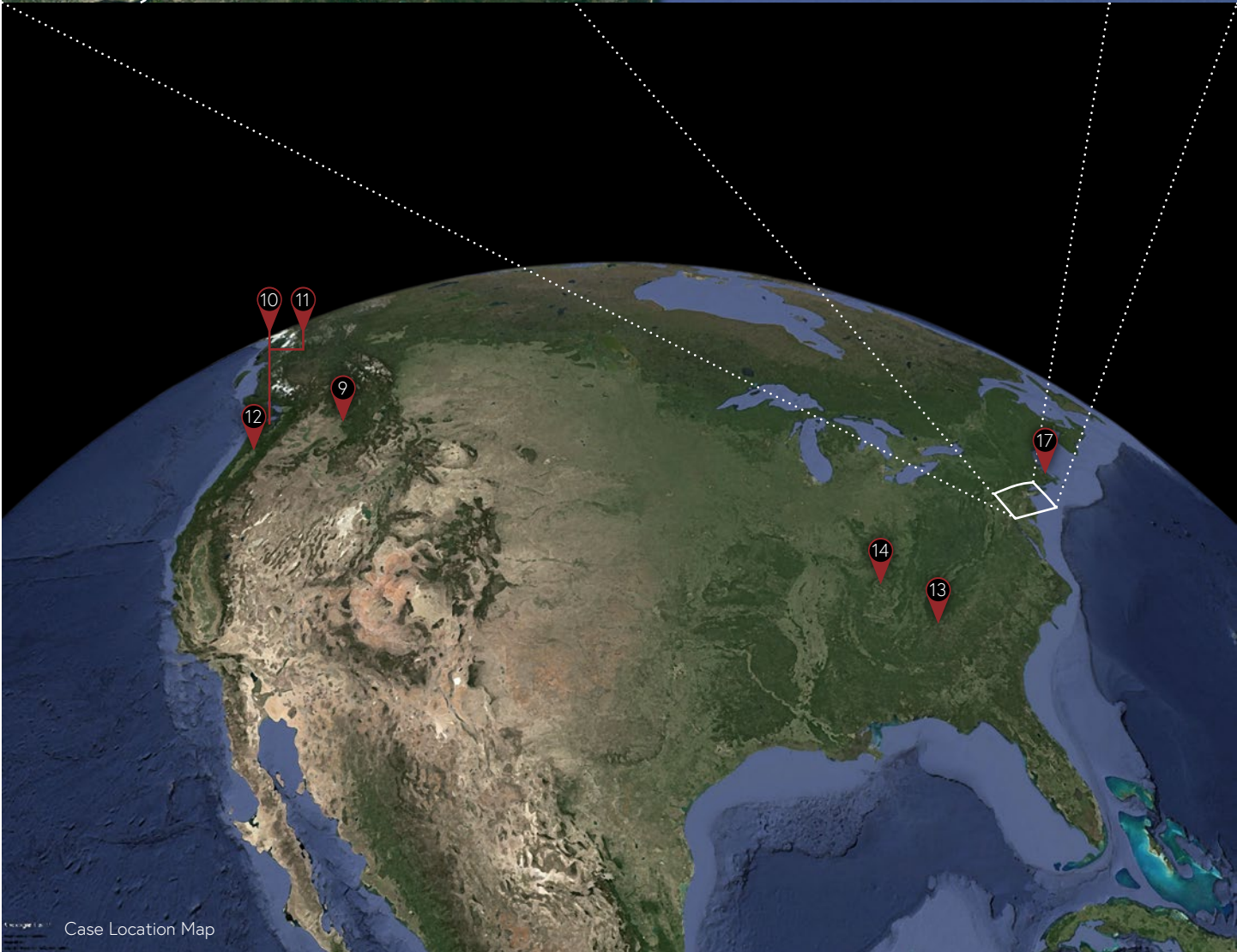
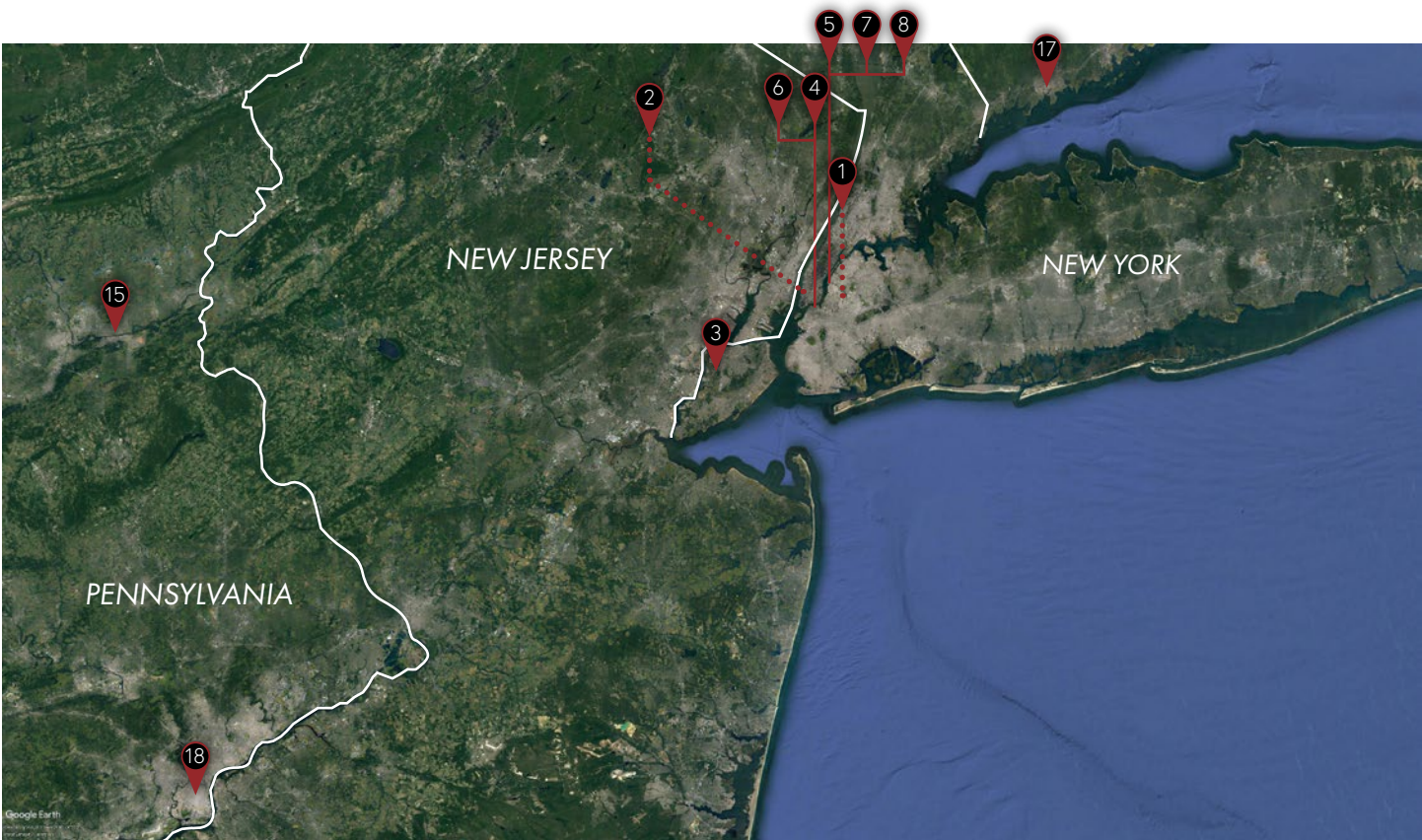




Fig. 15  
**CASES SELECTED & REQUIRED CRITERIA**

---

- |   |   |  |
|---|---|--|
| 1 <b>Newtown Creek Nature Walk</b><br>Greenpoint        | 9 <b>Kendall Yards</b><br>Spokane, WA           | 15 <b>Bethlehem Steel Stacks</b><br>Bethlehem, PA      |
| 2 <b>The Highline, Section 1</b><br>Chelsea             | 10 <b>Olympic Sculpture Park</b><br>Seattle, WA | 16 <b>Mill River Park and Greenway</b><br>Stamford, CT |
| 3 <b>Fresh Kills Park</b><br>Staten Island              | 11 <b>Gasworks Park</b><br>Seattle, WA          | 17 <b>Alumnae Valley Restoration</b><br>Wellesley, MA  |
| 4 <b>Industry City</b><br>Brooklyn                      | 12 <b>Tanner Springs Park</b><br>Portland, OR   | 18 <b>The Rail Park, Phase 1</b><br>Philadelphia, PA   |
| 5 <b>Domino Park</b><br>Brooklyn                        | 13 <b>Atlanta Beltline</b><br>Atlanta, GA       |  |
| 6 <b>Brooklyn Bridge Park</b><br>Brooklyn               | 14 <b>Cumberland Park</b><br>Nashville, TN      |  |
| 7 <b>Hunter's Point South Waterfront Park</b><br>Queens |   |  |
| 8 <b>The Edge In Williamsburg</b><br>Williamsburg       |   |  |

**CRITERIA FOR CASE SELECTION**

---

- |   |  |
|---|--|
| -Must be built after 2008                       | -The population of the case city must be more than 500,000 |
| -Must include industrial Features               | -Must not have an active transportation function           |
| -Closest Neighborhood must be within 1,000 feet | -Must be intended to serve all socio-economic classes      |

# CASE 1

## THE HIGHLINE

NEW YORK, NY.

JAMES CORNER FIELD OPERATIONS

## HISTORY

The Highline, or "West Side Elevated Line" was built to deliver food and goods to lower Manhattan after many people died from trains that previously ran on the street below. The West Side Elevated Line rose in 1934 and began its slow fall into abandonment in the 1960's when the interstate system began to take over America and the rail line ceased operation in 1980. The elevated rail line then fell into decay, hosting rusting steel rails, and native plants, becoming a slice of nature in the heart of the city. In the early 2000's, Joshua David and Robert Hammond started Friends of the Highline, an organization intended to preserve the slice of nature in the city. They hired James Corner Field Operations and Piet Oudolf to design what we know the Highline to be today, and in 2009 the first section of the park opened its gates to New York ("History" n.d.).



The Highline in its prime in the 1900's



The Highline in its prime in the 1900's (2)

### Public Opinion Around Grand Opening:

*"Real estate owners along the first High Line segment, a large chunk of which spans the meatpacking district, said they were already starting to feel the park's positive effects on real estate values" (Gregor 2010).*

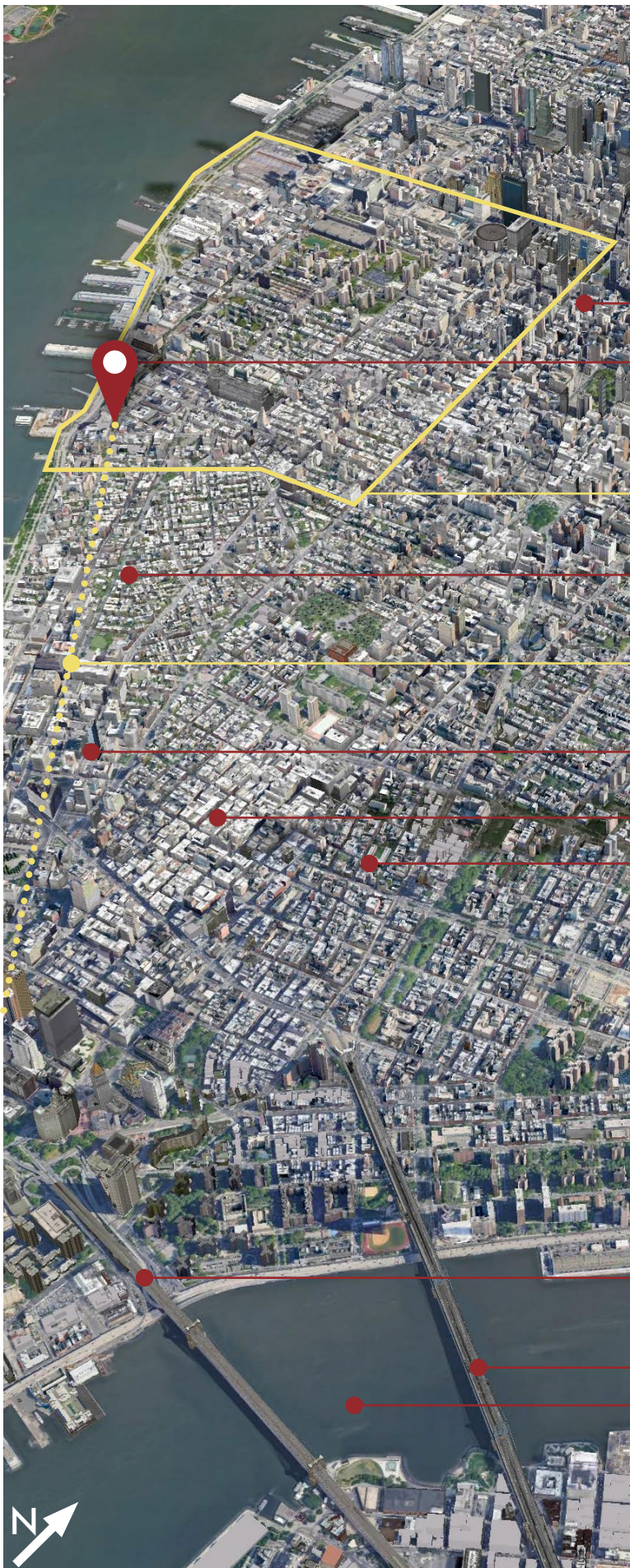


10. "The Imaginative Beauty of New York's High Line." n.d. Accessed January 27, 2020. <http://www.beautyofnyc.org/HighLine/>.

11, 12. "Historical." n.d. The High Line. Accessed January 27, 2020. <https://www.thehighline.org/photos/historical/>.

Fig. 16. CASE CRITERIA:

City: **New York.**  
Population: **18,804,000**  
Year Completed: **2009**  
Transportation Function: **No**  
Industrial Elements: **Yes**  
Socioeconomic Classes Served:  
**Low - High Income**



Midtown Manhattan

**THE HIGHLINE**

Closest Neighborhood:  
**Chelsea. 0 ft.**

Greenwich Village

2.25 miles to city center

SoHo

Lower Manhattan

Little Italy

Brooklyn Bridge

Manhattan Bridge

East River



# THE HIGH LINE *Fig. 17.*

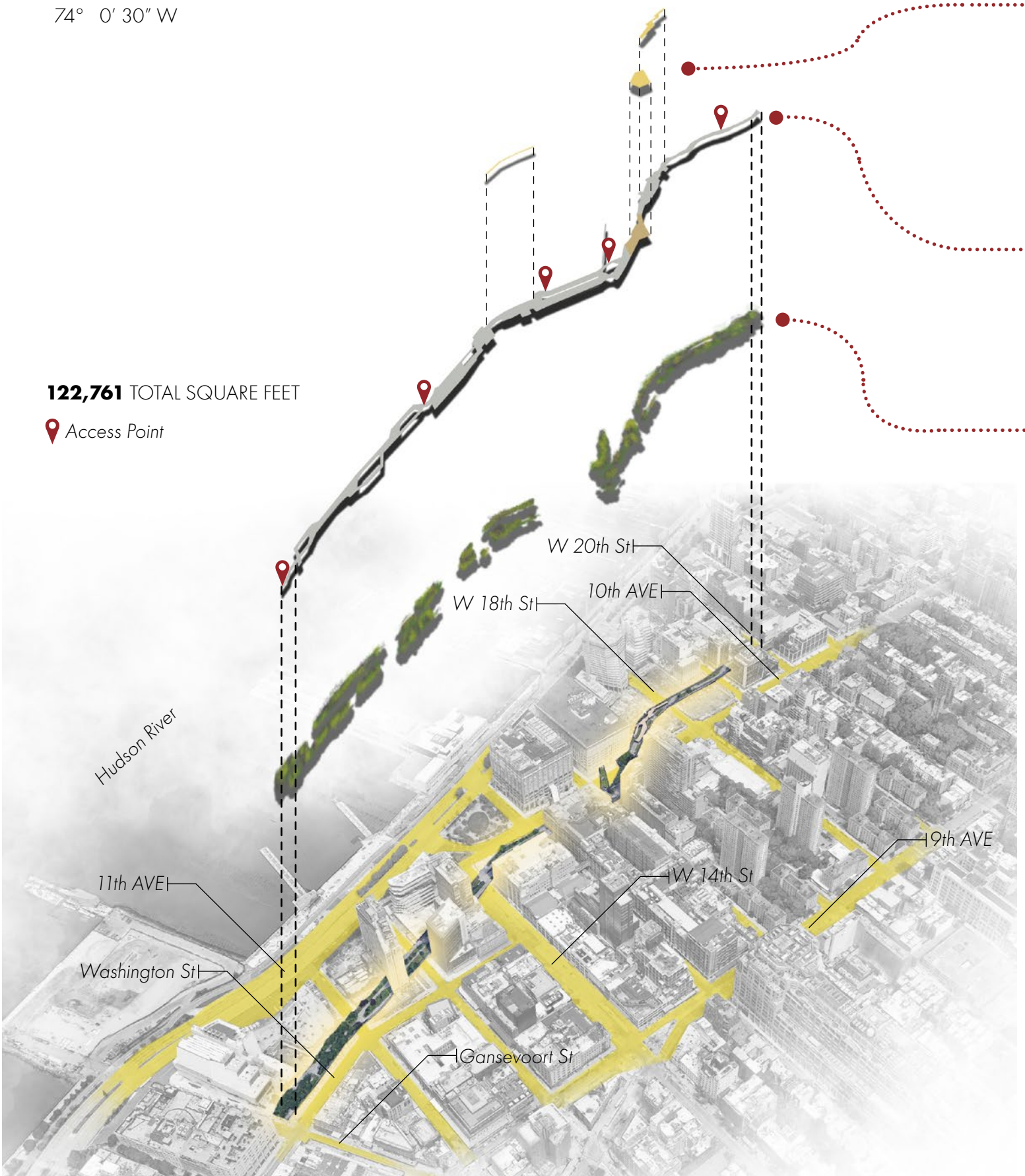
SECTION ONE

40° 44' 25" N

74° 0' 30" W

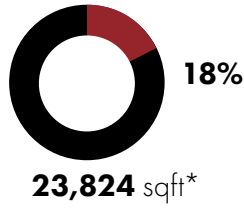
**122,761** TOTAL SQUARE FEET

 Access Point



## DESIGNATED RECREATION

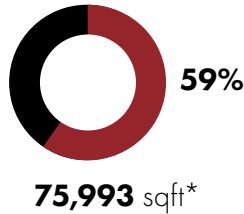
Designated recreation refers to areas that are specifically allocated for relaxation, exercise, or other human programs that do not involve circulation, survival needs, or stewardship.



I.D. #	Feature Name	Normalized Quantity
1.06	Wood bench	1.03%
1.12	Moveable table	0.36%
1.13	Moveable chair	0.48%
1.16	Wood Lawn Chair	0.39%
1.17	Patio	1.72%
1.21	Fountain	0.76%
1.23	Amphitheater	1.59%

## HARDSCAPE

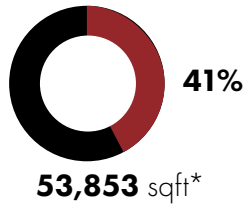
Any designed feature that covers the earth that is not greenery. (paths, mulch, gravel)



1.02	Linear Concrete Pavers	53.92%
1.19	Boardwalk	3.27%

## GREENERY

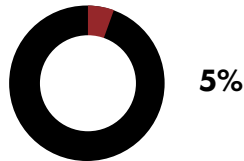
Any feature that is a plant or was designed to promote plant growth. (trees, planting beds).



1.01	Rusted Steel Planter	5.67%
1.04	Tree	29.89%
1.08	Urban forest	7.79%
1.14	Urban Grassland	4.67%
1.19	Vine Trellis	0.51%
1.23	Native Planting	26.33%

## INDUSTRIAL FEATURES

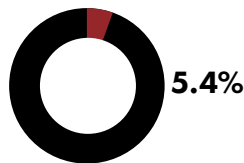
Any feature that displays the industrial use of the site as it was before redevelopment. (train tracks, smokestacks)



1.05	Reused Iron railings	3.94%
1.09	Train Tracks	11.40%
1.15	Exposed Brick	15.34%

## ADDITIONAL AMENITIES

Features that do not fit into the categories above, or act as a service for human needs. (trash bins, lighting)



1.11	Trash/Recycling Bin	0.01%
1.03	Glass Railing	0.06%
1.18	Drinking Fountain	0.01%
1.07	Hidden Lighting	5.14%
1.22	Steel Railing	0.02%

\*Value within a 94% Confidence Interval

\*\*Percentages are a ratio to total square feet, multiple features may fall in more than one category, totals may be more than 100%

# CASE 2

## THE RAIL PARK

PHILADELPHIA, PA.

STUDIO BRYAN HANES

### HISTORY

The Rail Park, Phase One, also known as the Reading Viaduct, was constructed in 1893 by the Reading Railroad Company. The viaduct supported trains coming in and out of Philadelphia carrying people and goods, all the way up until 1984. Just as the Highline, the Reading Railroad met the beginning of its demise just as the rise and increased use of the interstate system took place in the United States. Following its closure, the viaduct fell into disarray and became home to native ecology, inspiring similar movements to that of Friends of the Highline. Studio Bryan Haynes designed phase one of the park to capture the themes of abandonment that characterized the site before its reclamation. Take native plantings, rusted steel, gravel, or gray wood for example (Leavell 2012).



#### Public Opinion Around Grand Opening:

David Seok in an Interview with Philadelphia Magazine:

*"I'd like more greenery in future phases...I'd like to believe that's the vision of the park – more organic...more Philly." ("PHOTOS: Philadelphia's First Rail Park Is Officially Open" 2018)*



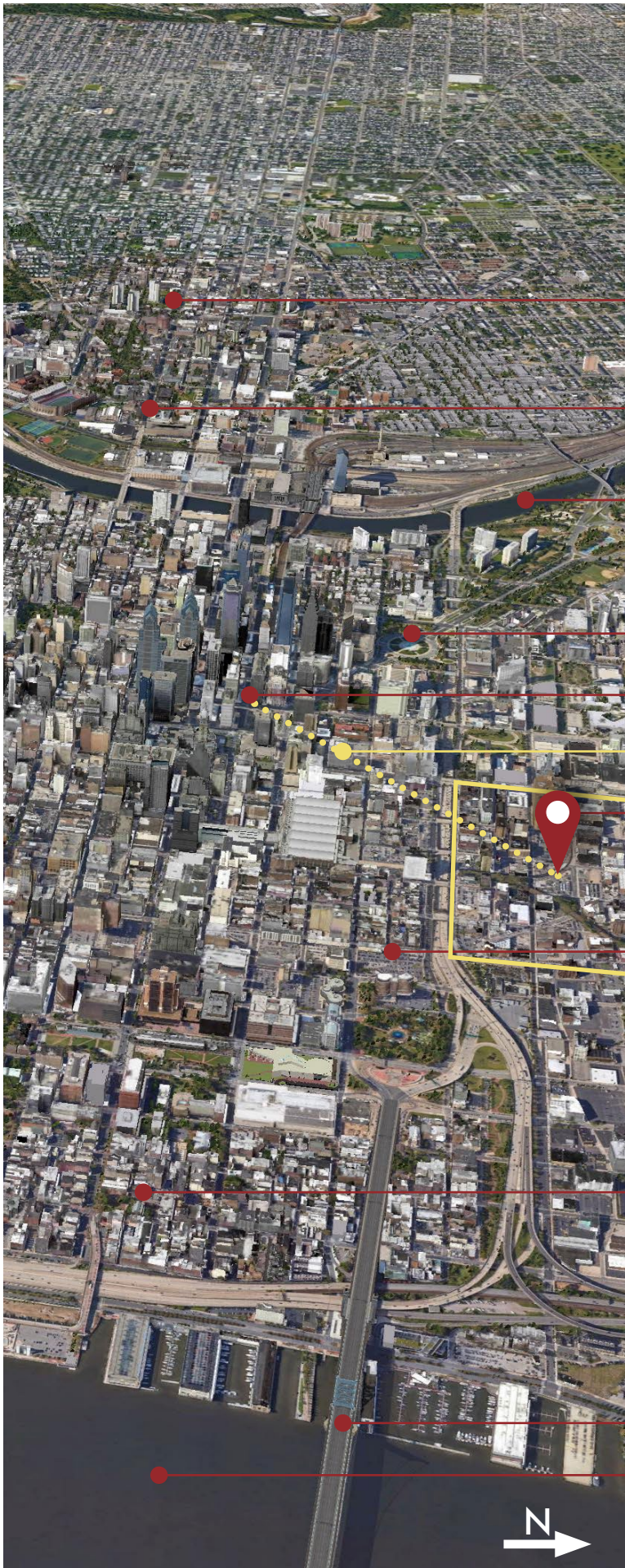
13."History." n.d. Reading Viaduct Project (blog). Accessed January 27, 2020. <https://www.readingviaduct.org/history/>.

14. "Pinterest." n.d. Pinterest. Accessed January 27, 2020. <https://www.pinterest.com/pin/163185186467480893/>.

15. Reyes, Juliana. 2015. "Explore the Abandoned Reading Viaduct Tunnel in This Video by Cory Popp." Technical.Ly Philly. March 31, 2015. <https://technical.ly/philly/2015/03/31/reading-viaduct-tunnel-video/>.

Fig. 18. CASE CRITERIA:

City: **Philadelphia.**  
Population: **1,581,000.**  
Year Completed: **2018**  
Transportation Function: **No**  
Industrial Elements: **Yes**  
Socioeconomic Classes Served:  
**Low - High Income**



| Spruce Hill

| University City

| Schuylkill River

| Logan Square

| Downtown Philadelphia

| 2,378 ft. to City Center

| **THE RAIL PARK**

| Closest Neighborhood:  
**Callowhill. 0 ft.**

| Chinatown

| Old Town

| Ben Franklin Bridge

| Delaware River

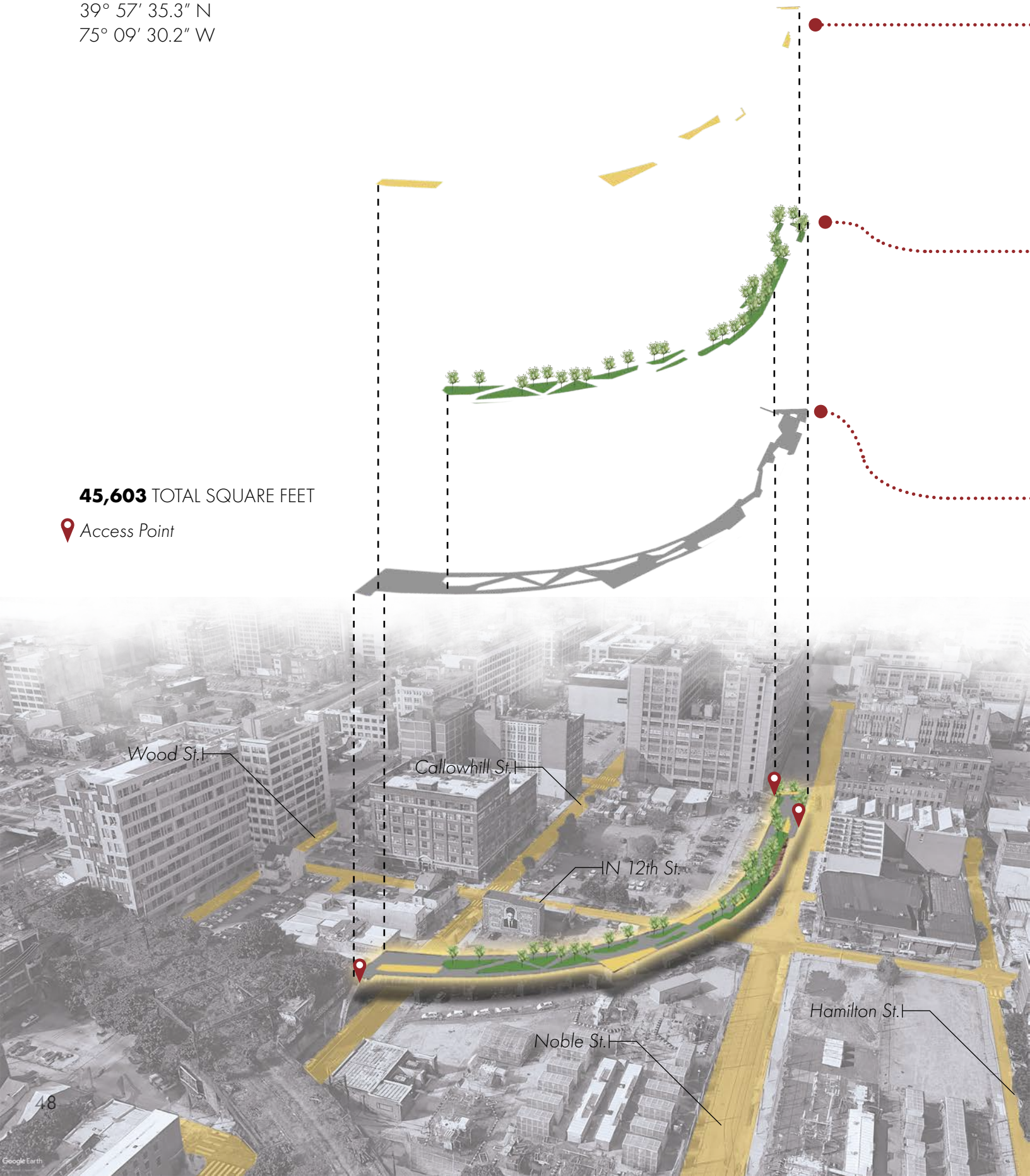
# THE RAIL PARK *Fig. 19.*

PHASE ONE

39° 57' 35.3" N  
75° 09' 30.2" W

**45,603** TOTAL SQUARE FEET

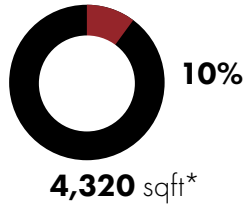
 Access Point





## DESIGNATED RECREATION

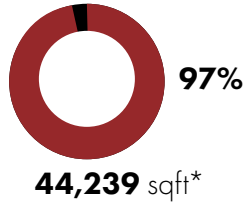
Designated recreation refers to areas that are specifically allocated for relaxation, exercise, or other human programs that do not involve circulation, survival needs, or stewardship.



I.D. #	Feature Name	Normalized Quantity
2.02	Wood Bench	1.03%
2.08	Swing Chair	0.36%
2.16	Wood Stage	0.48%

## GREENERY

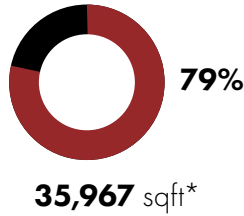
Any feature that is a plant or was designed to promote plant growth. (trees, planting beds).



2.01	Rusted Steel Planter	32.34%
2.10	Tree	41.01%
2.18	Urban Forest	23.66%

## HARDSCAPE

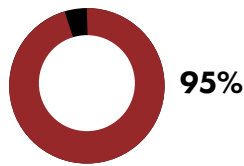
Any designed feature that covers the earth that is not greenery. (paths, mulch, gravel)



2.05	Gravel Path	48.63%
2.11	Boardwalk	9.58%
2.19	Asphalt	20.65%

## INDUSTRIAL FEATURES

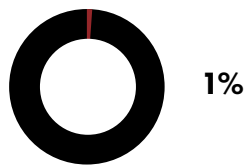
Any feature that displays the industrial use of the site as it was before redevelopment. (train tracks, smokestacks)



2.03	Reused rail platform	55.68%
2.04	Reused Iron railings	3.08%
2.06	Rusted Steel Column	0.02%
2.07	Rusted Steel Beam	0.14%
2.12	Rusty Infrastructure	1.43%
2.13	Stone Brick	1.91%
2.14	Steel Bridge	32.95%

## ADDITIONAL AMENITIES

Features that do not fit into the categories above, or act as a service for human needs. (trash bins, lighting)



2.09	Trash/Recycling Bin	0.10%
2.15	Hidden Lighting	0.01%
2.17	Bike rack	0.82%

\*Value within a 94% Confidence Interval

\*\*Percentages are a ratio to total square feet, multiple features may fall in more than one category, totals may be more than 100%

# CASE 3

## DOMINO PARK

BROOKLYN, NY.

JAMES CORNER FIELD OPERATIONS

### HISTORY

The Domino sugar refinery plant on the banks of the East River was operational from 1856 to 2004. In that long-lived sugar dynasty, the refinery took responsibility for the economic establishment of Brooklyn as an American industrial icon. Following its closure in 2004, the area was rezoned for residential use in 2010 and in 2012 the sugar refinery land was acquired by real estate and development company, Two Trees Management Company. The real estate company hired James Corner Field Operations to revision the waterfront to celebrate the site's industrial past and to celebrate its future as a place for people to come and enjoy a various range of activities ("Domino Park | History" n.d.).

#### Public Opinion Around Grand Opening:

Kadin Mangual in an interview with the New York Times:

*"I come to this park to play volleyball...I joined the team in high school and fell in love with the sport, Domino [park] introduced me to beach volleyball." (Ortved 2018).*



16. "Domino Park | History." n.d. Accessed January 27, 2020. <https://www.dominopark.com/history>.

17. Guerra, Emilio. 2011. Domino Sugar Factory. Photo. [https://www.flickr.com/photos/emilio\\_guerra/6165880533/](https://www.flickr.com/photos/emilio_guerra/6165880533/).

18. "Domino Park | Artifacts." n.d. Accessed January 27, 2020. <https://www.dominopark.com/artifacts/>.

Fig. 20. CASE CRITERIA:

City: **New York.**  
Population: **18,804,000.**  
Year Completed: **2018**  
Transportation Function: **No**  
Industrial Elements: **Yes**  
Socioeconomic Classes Served:  
**Low - High Income**

**DOMINO PARK**

Closest Neighborhood:  
**Williamsburg. 0 ft.**

Williamsburg Bridge

Lower East Side

DUMBO

Manhattan Bridge

Brooklyn Bridge

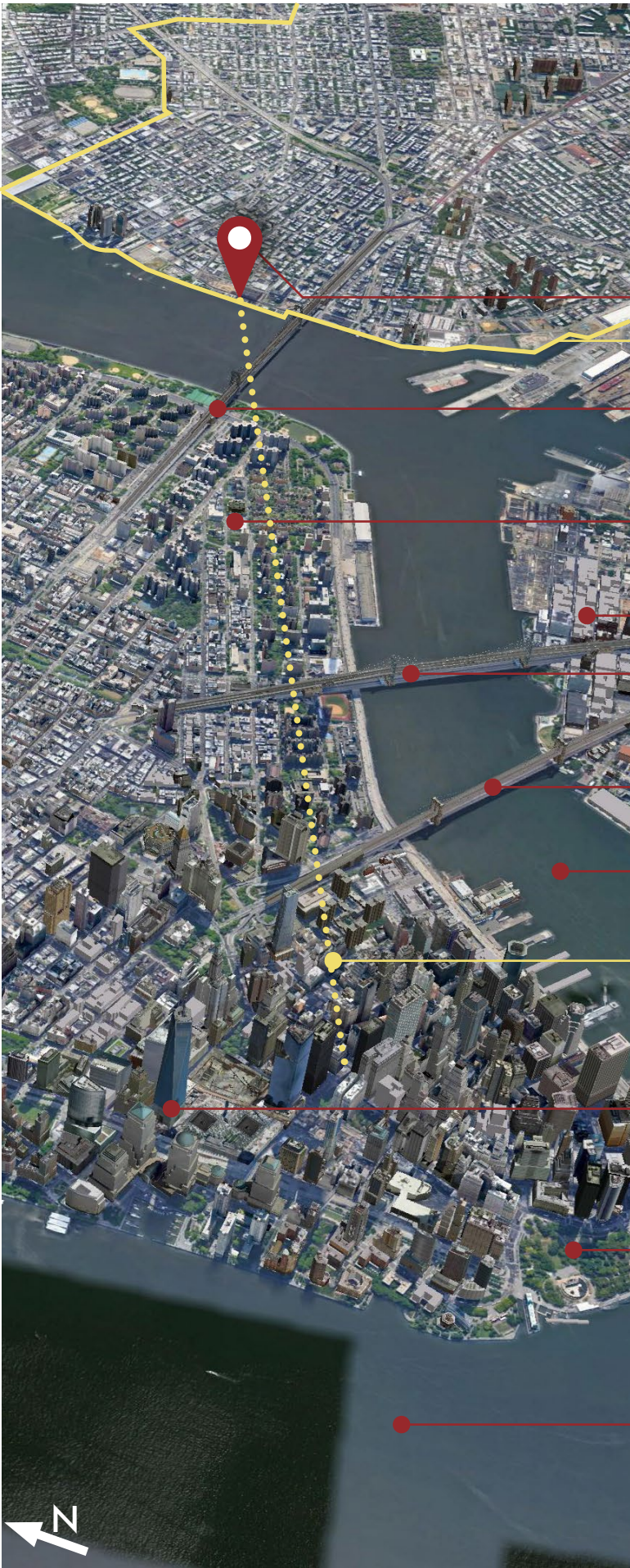
East River

2.25 miles to  
City Center

One World Trade Center

Battery Park


Hudson River

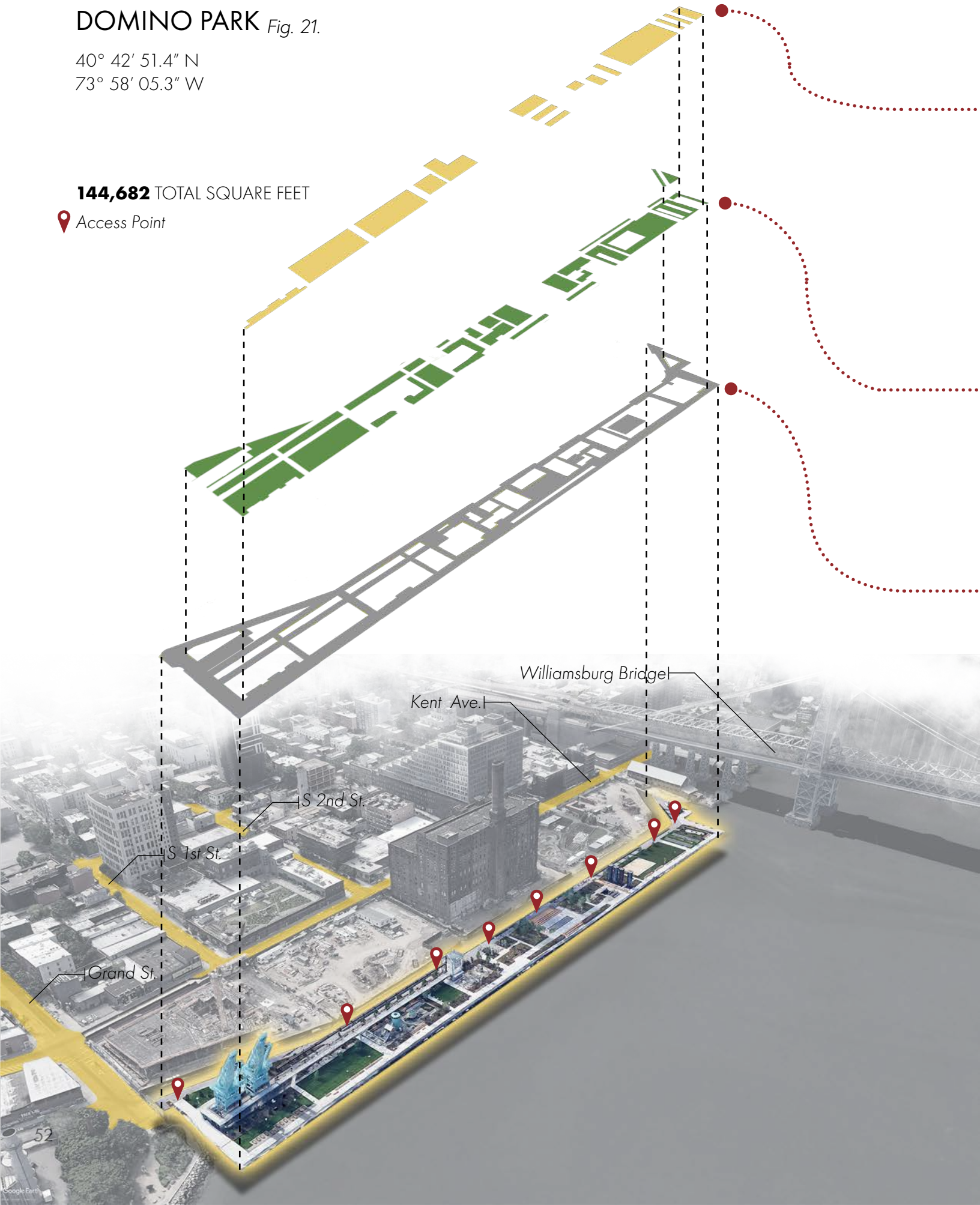


# DOMINO PARK *Fig. 21.*

40° 42' 51.4" N  
73° 58' 05.3" W

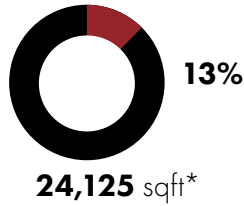
**144,682** TOTAL SQUARE FEET

 Access Point



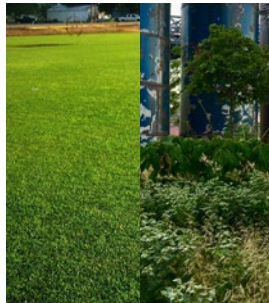
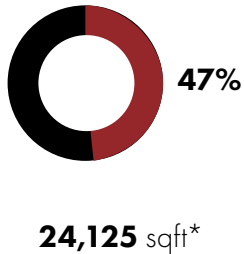
## DESIGNATED RECREATION

Designated recreation refers to areas that are specifically allocated for relaxation, exercise, or other human programs that do not involve circulation, survival needs, or stewardship.



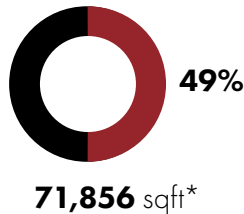
## GREENERY

Any feature that is a plant or was designed to promote plant growth. (trees, planting beds).



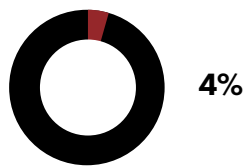
## HARDSCAPE

Any designed feature that covers the earth that is not greenery. (paths, mulch, gravel)



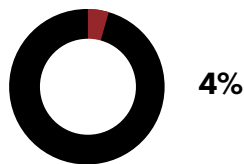
## INDUSTRIAL FEATURES

Any feature that displays the industrial use of the site as it was before redevelopment. (train tracks, smokestacks)



## ADDITIONAL AMENITIES

Features that do not fit into the categories above, or act as a service for human needs. (trash bins, lighting)



I.D. #	Feature Name	Normalized Quantity
3.04	Wooden Lawn Chairs	0.15%
3.11	Educational Playground	2.93%
3.16	Taco Stand	1.74%
3.17	Umbrella	0.10%
3.18	Moveable Chair	0.31%
3.19	Moveable Table	0.20%
3.22	Wood Bench	2.32%
3.23	Ampitheater	1.37%
3.26	Water Jets	0.55%
3.28	Fog Bridge	0.55%
3.31	Volleyball Court	2.10%
3.33	Dog Park	1.22%
3.41	Bocce Ball Court	3.13%
3.01	Grass Turf	14.51%
3.02	Rusted steel Planter	21.63%
3.09	Tree	8.05%
3.41	Urban Forest	3.13%
3.03	Elevated Walkway	4.36%
3.07	Pier Walk	16.24%
3.37	Concrete Paving	28.35%
3.38	Gravel	0.72%
3.05	Rusted Steel Beam	0.51%
3.10	Steel Column	0.02%
3.12	Reclaimed wood	0.11%
3.13	Reclaimed Aluminum	1.43%
3.14	Factory Sign	0.08%
3.15	Galvanized Steel	0.02%
3.29	Rusted Steel Tank	0.27%
3.40	Gantry Crane	2.25%
3.08	Stainless steel street lamp	0.06%
3.25	Hidden Lighting	6.57%
3.34	Educational Signage	0.00%
3.35	Trash/Recycling Bin	0.06%
3.39	Drinking Fountain	0.01%
3.30	Stainless Steel Railing	6.57%

\*Value within a 94% Confidence Interval

\*\*Percentages are a ratio to total square feet, multiple features may fall in more than one category, totals may be more than 100%

# CASE 4

## HADDOX FAMILY PARK (CONTROL CASE)

EL PASO, TX.

GREENWAY STUDIO LLC.

### HISTORY

Haddox Family Park opened in 2014 to give surrounding communities, humans and native animals included, a place to come to relax and recreate. When the park opened, it was originally named Radford Park after the street it is adjacent to, in 2017 the park was renamed after a professor at University of Texas, El Paso, John Haddox, passed away at 87 (Borunda 2017). The park was designed by Greenway Studio LLC., they wanted to be a place where there were multiple opportunities for recreation to happen, as their main objective was to promote healthy activity within the community ("Greenway Studio | Radford Park | Landscape Architecture | El Paso TX, Southwestern USA" 2014).

#### Public Opinion Around Grand Opening:

Brianna Galaviz in an interview with KTSM 9:

*"I've lived here for twenty years, and that's like my whole life, and I remember my friends [and I], we used to come and play in the dirt, and we would ride our bikes...and finally to see a park, I'm like, 'Wow! That's so cool.'" ("Radford Park Officially Opens" 2015).*



19.



20.



21.

19. ("Radford Park 2700 Radford St El Paso, TX Parks - MapQuest" n.d.)

20. ("Greenway Studio | Radford Park | Landscape Architecture | El Paso TX, Southwestern USA" n.d.)

21. (Google Earth Imagery. 2020)

**Fig. 22. CASE CRITERIA (CONTROL):**

City: **El Paso.**  
Population: **683,577.**  
Year Completed: **2014**  
Transportation Function: **No**  
Industrial Elements: **No**  
Socioeconomic Classes Served:  
**Low - Medium Income**

**HADDOX FAMILY PARK**

Closest Neighborhood:  
**Austin Terrace. 0 ft.**

Interstate 10

Central El Paso

4 miles (21,120 ft) to City Center

Magoffin

Golden Hill

West Central El Paso

Downtown El Paso

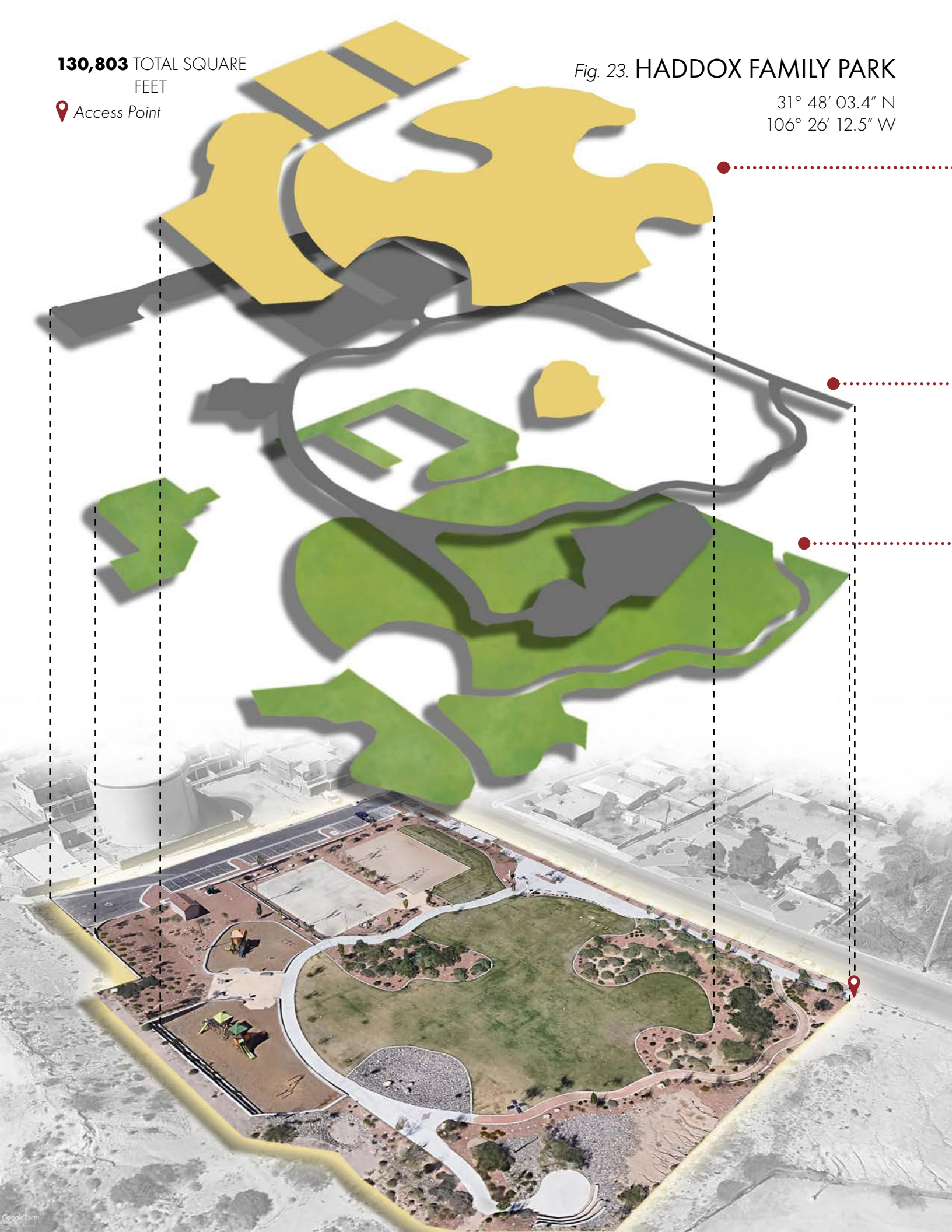


**130,803** TOTAL SQUARE FEET

Access Point

Fig. 23. HADDOX FAMILY PARK

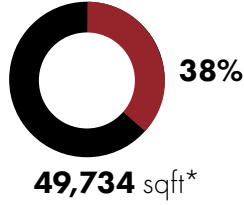
31° 48' 03.4" N  
106° 26' 12.5" W





## DESIGNATED RECREATION

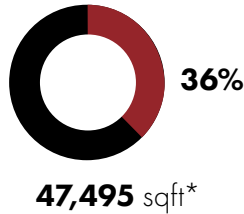
Designated recreation refers to areas that are specifically allocated for relaxation, exercise, or other human programs that do not involve circulation, survival needs, or stewardship.



I.D. #	Feature Name	Normalized Quantity
4.07	Grass Turf	24.01%
4.08	Basketball Court	4.04%
4.09	Playground	5.80%
4.10	Amphitheater	0.62%
4.11	Sport Court	3.44%
4.12	Metal Bench	0.06%
4.13	Metal Table & Chairs	0.04%

## HARDSCAPE

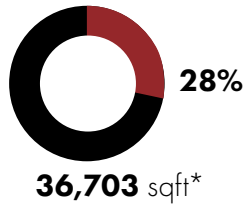
Any designed feature that covers the earth that is not greenery. (paths, mulch, gravel)



4.20	Empty Land	53.92%
4.01	Gravel	3.27%
4.02	Cobble Mulch	2.45%
4.17	Concrete	14.19%
4.18	Gravel	1.16%
4.19	Asphalt	8.22%

## GREENERY

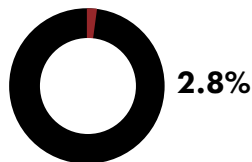
Any feature that is a plant or was designed to promote plant growth. (trees, planting beds).



4.14	Grass Turf	24.01%
4.15	Tree	1.16%
4.16	Planting Bed	2.89%

## ADDITIONAL AMENITIES

Features that do not fit into the categories above, or act as a service for human needs. (trash bins, lighting)



4.03	Trash/Recycling Bins	0.01%
4.04	Light Poles	0.49%
4.05	Parking Spots	2.32%
4.06	Bike Rack	0.01%

\*Value within a 94% Confidence Interval

\*\*Percentages are a ratio to total square feet, multiple features may fall in more than one category, totals may be more than 100%

Due to unforeseen obstacles, the study could not be completed to its full anticipated potential. The time and teamwork it would take to collect enough images from Instagram to effectively train an AI to identify gentrification accurately would be greatly beyond the scope of an honors thesis. However, we built a smaller scale artificial intelligence model which displays that the proposed methods described in this study could work to identify a gentrifying landscape. On the right (Fig. 25), the model's accuracy and accuracy loss is displayed and compared

against the expected learning curve of a standard neural network. In this "test" model, we trained the AI with 60 images and 10 epochs, and tested an additional 60 images and 10 epochs (results seen below in Fig. 24, complete results found in Appendix D). An epoch is each time the model tests each set of images against its training set of images. In theory, if we were to train this model with more photos and epochs, say 1,000 or more, the accuracy and accuracy loss graphs would more closely resemble the expected learning curve displayed as a dashed black line.

Fig. 24  
AI TESTING RESULTS

Author: Claire Martin, 2020.








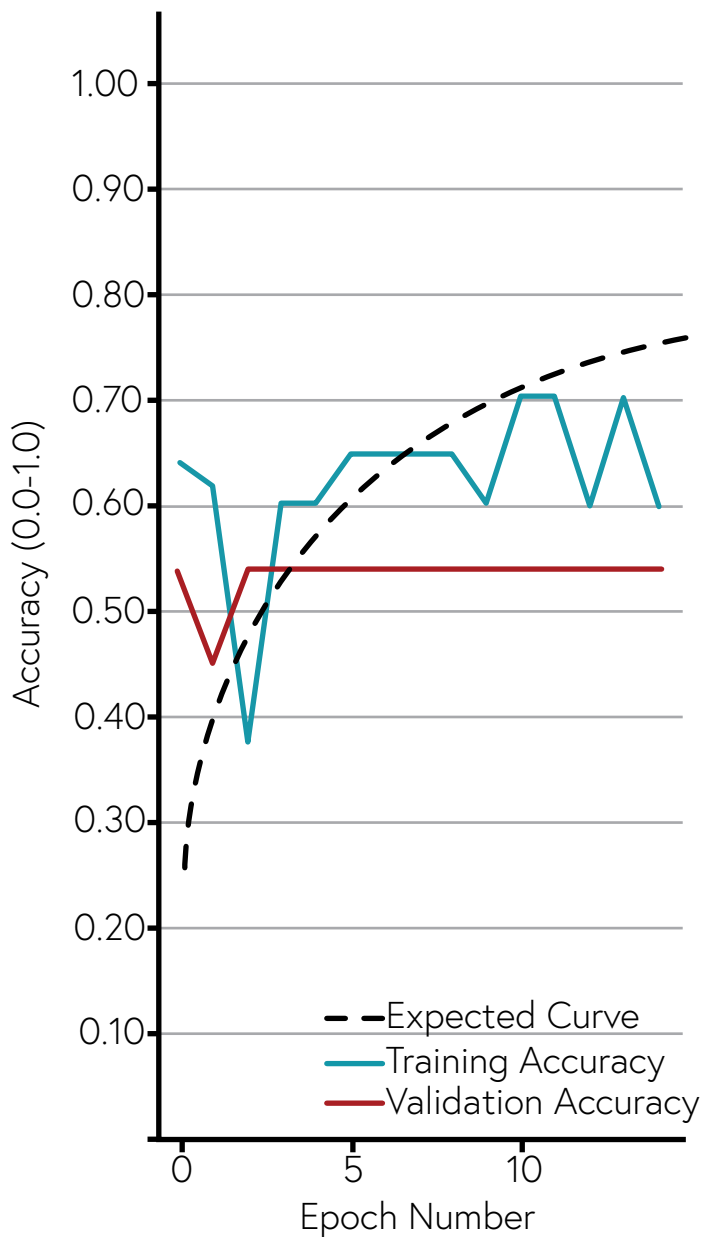
Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	78	22	Plant
	81	19	Forestlover
	56	44	Plantlife
	78	22	Gardenersofinstagram
	50	50	Landscape lovers
	67	33	Trash cleanup
	50	50	Urbanism

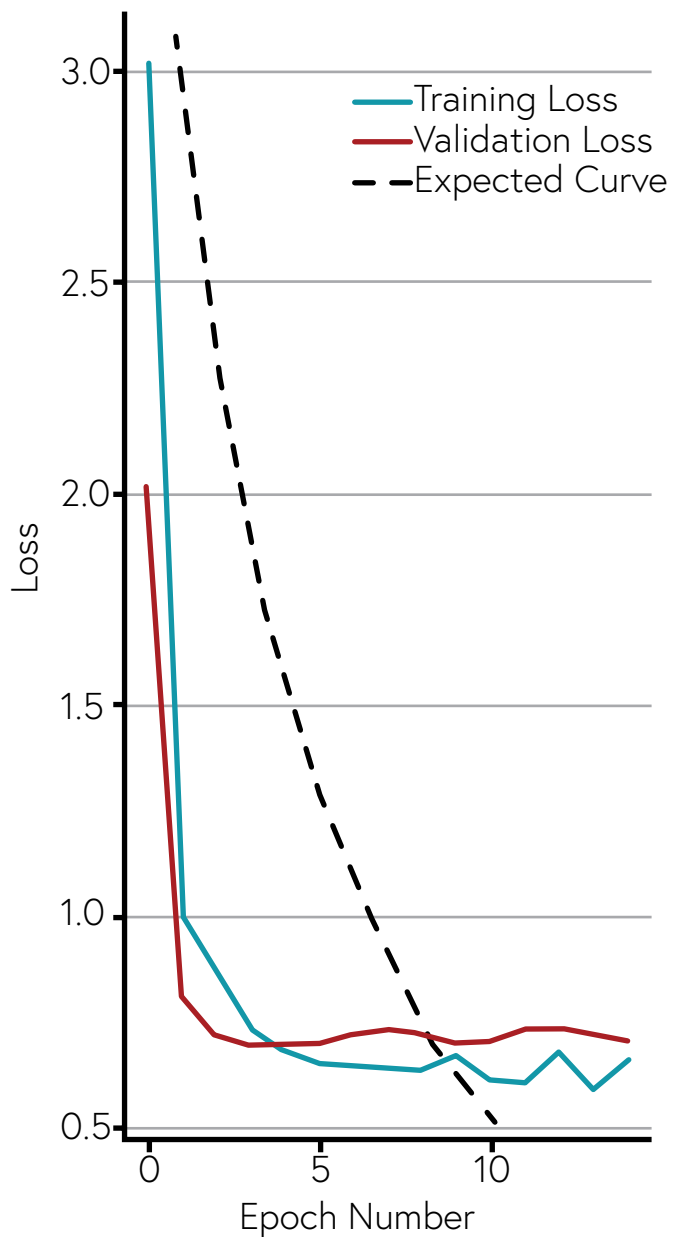
Fig. 25  
AI MODEL REPORTED ACCURACY

Author: Alec Stolz, 2020.

Training and Validation Accuracy



Training and Validation Loss





**5**

**DISCUSSIONS**

**&**

**CONCLUSIONS**

# HARDSCAPE FINDINGS

## 5.1

After comparing quantities of hardscape features, it was observed that gentrifying post-industrial landscape projects tend to have more hardscape features than non-gentrifying ones (Fig. 26). Quantity seemed to be the most interesting finding, as there is clearly a difference in total quantity of hardscape. There were no significant findings in specific feature comparisons as they are

scattered across the spectrum from gentrified to non-gentrified. For Instance, The Rail Park (The park showing the most signs of gentrification) and Haddox Family Park (the 'zero gentrification' control park), both have asphalt as a significant portion of their total hardscape quantity (Fig. 27). It is concluded that the amount of hardscape designed into a landscape architecture project may influence gentrification, but it is inferred that the type of hardscape does not matter.

Fig. 26  
GENERAL HARDSCAPE FINDINGS  
Author: Alec Stolz, 2020.

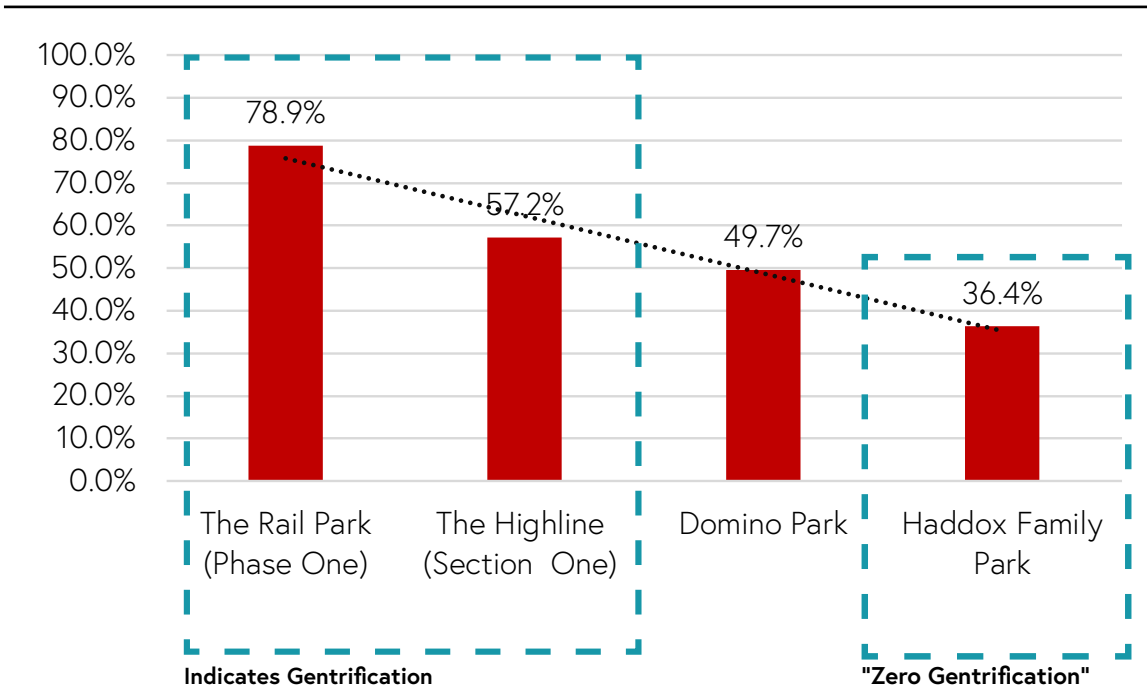


Fig. 27  
SPECIFIC HARDSCAPE FINDINGS  
Author: Alec Stolz, 2020.

	Concrete	Gravel	Asphalt	Elevated Walkway	Pier Walk	Boardwalk	Linear Concrete Pavers
The Highline	0.0%	0.0%	0.0%	57.2%	0.0%	3.3%	53.9%
Domino Park	48.9%	0.7%	0.0%	4.4%	16.2%	0.0%	0.0%
The Rail Park	0.0%	48.6%	20.7%	58.2%	0.0%	9.6%	0.0%
Haddox Family Park	14.2%	1.2%	8.2%	0.0%	0.0%	0.0%	0.0%

22. (left) Pinterest." n.d. Pinterest. Accessed January 27, 2020. <https://www.pinterest.com/pin/163185186467480893/>.

## GREENERY FINDINGS

### 5.2

Generally, the findings for greenery were similar to hardscape in the scope of quantity but differed dramatically in specific feature comparison. It was observed that gentrifying post-industrial landscape projects tend to have more greenery features than non-gentrifying ones (Fig. 28). The general quantities findings are interesting, but the truly curious findings were in the specific feature comparison

findings. It was observed that gentrifying landscape architecture projects contain more trees, raised steel planters and general planting beds than non-gentrifying ones. An also more curious observation was that non-gentrifying parks tend have more manicured grass turf than gentrifying projects (Fig. 29).

Fig. 28  
GENERAL GREENERY FINDINGS

Author: Alec Stolz, 2020.

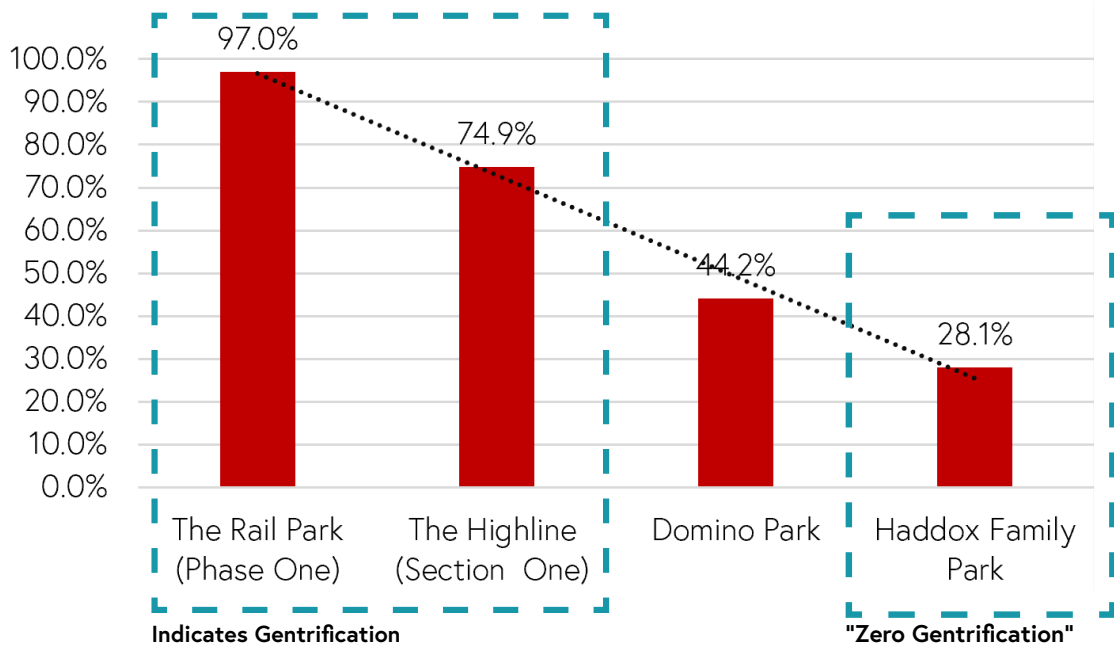


Fig. 29  
SPECIFIC GREENERY FINDINGS

Author: Alec Stolz, 2020.

	Rusted Steel Planter	tree	urban forest	Grass Turf	Planting Bed
The Highline	5.7%	29.9%	7.8%	0.0%	26.3%
Domino Park	21.6%	8.0%	3%	14.5%	0.0%
The Rail Park	32.3%	41.0%	23.7%	0.0%	32.3%
Haddock Family Park	0.0%	1.2%	0.0%	24.0%	2.9%

## DESIGNATED RECREATION FINDINGS 5.3

After comparing quantities of designated recreation features, it was observed that non-gentrifying post-industrial landscape projects tend to have more designated recreation features than gentrifying ones (Fig. 30). This was extremely curious, because it was completely unexpected, we had anticipated gentrifying parks to have more opportunities for recreation. In specific feature comparison, non-gentrifying parks have more opportunities for active recreation such as sports oriented facilities such as basketball courts or playgrounds. Non-gentrifying parks also prefer metal furniture over other materials (Fig. 31), most likely because

they will last longer and more resilient to theft and vandalism than furniture made out of other materials such as wood. We theorize that gentrifying projects can afford less resilient furniture materials because they anticipate having more funding for security and maintenance than non-gentrifying parks. Another interesting conclusion from this data was that gentrifying projects tend to have more opportunities for non-active types of recreation than non-gentrifying projects. This is interesting because it can be inferred that the gentrifying demographic of America prefer non-active types of designated recreation to active ones.

Fig. 30  
GENERAL DESIGNATED RECREATION FINDINGS

Author: Alec Stolz, 2020.

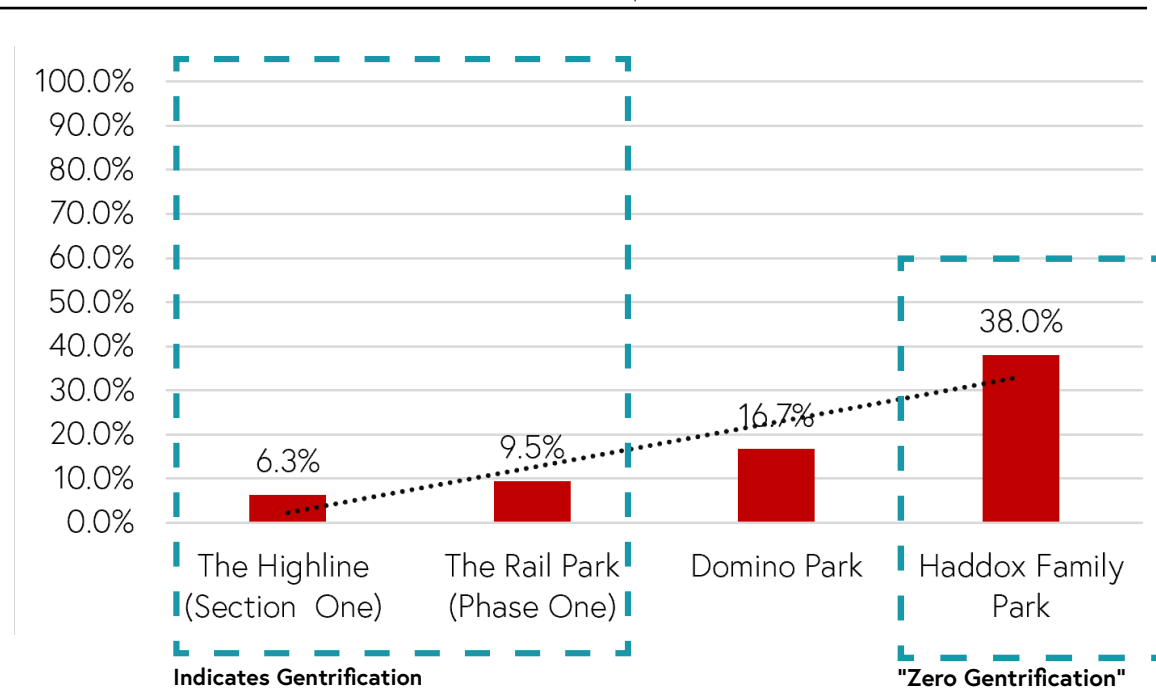


Fig. 31  
SPECIFIC DESIGNATED RECREATION FINDINGS

Author: Alec Stolz, 2020.

	Grass Turf	Sport Courts	Playground	Amphitheater	Metal Bench	Metal Table & Chairs	shade	Moveable Furniture	Wood Furniture	Water Feature
<b>The Highline</b>	0.0%	0.0%	0.0%	1.6%	0.0%	0.0%	0.0%	0.8%	1.4%	0.8%
<b>Domino Park</b>	14.5%	5.2%	2.9%	1.4%	0.0%	0.0%	1.7%	0.1%	0.5%	2.5%
<b>The Rail Park</b>	0.0%	0.0%	0.0%	1.2%	0.0%	0.0%	0.0%	0.2%	9.5%	0.0%
<b>Haddox Family Park</b>	24.0%	7.5%	5.8%	0.6%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%

## INDUSTRIAL FEATURE FINDINGS 5.4

There were useful observations found when comparing quantities of industrial features because when selecting the 'zero gentrification' control case, there were no post-industrial landscape architecture projects found that

did not have gentrification follow their completion. Further big data analysis may reveal for certain in concentrations of industrial features contribute to gentrification more than others.

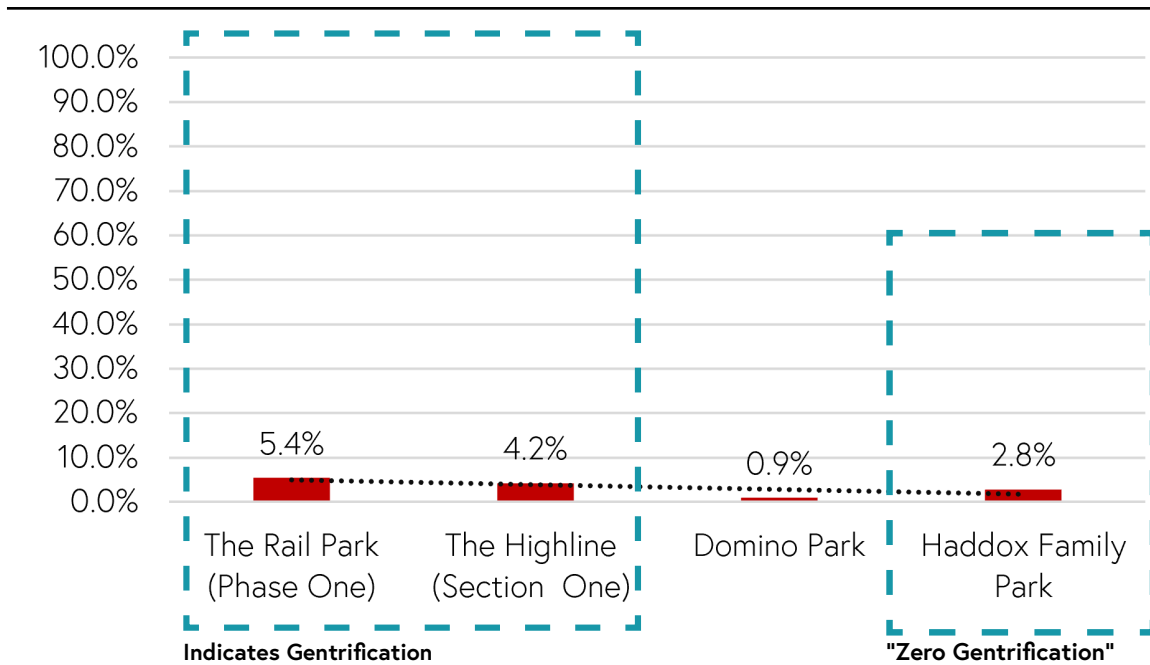
## ADDITIONAL AMENITIES FINDINGS 5.5

There seems to be no significant differences found between quantities of amenities found in gentrifying and non-gentrifying parks (Fig. 32). Although in specific feature quantity comparison, it seems that gentrifying projects present more opportunities to need handrails, such as on elevated walkways or stairs. Gentrifying projects also prefer hidden lighting to traditional lamppost lighting. Something

that was included in the control project that was not found in any of the other projects was parking, which raises a lot of questions. Does the gentrifying demographic prefer walking to driving? Do gentrifying projects anticipate the construction of future parking amenities surrounding the project? Or are these parks just located in areas that are so densely populated that driving is a ridiculous option?

*Fig. 32*  
**GENERAL ADDITIONAL AMENITIES FINDINGS**

Author: Alec Stolz, 2020.



*Fig. 33*  
**SPECIFIC ADDITIONAL AMENITIES FINDINGS**

Author: Alec Stolz, 2020.

	Handrails	hidden lighting	Drinking Fountain	Trash/Recycling Bin	Bike rack	Light Poles	Parking Spots
<b>The Highline</b>	0.18%	5.15%	0.01%	0.02%	0.00%	0.00%	0.00%
<b>Domino Park</b>	6.60%	6.57%	0.01%	0.06%	0.00%	0.06%	0.00%
<b>The Rail Park</b>	3.08%	0.01%	0.00%	0.10%	0.82%	0.00%	0.00%
<b>Haddox Family Park</b>	0.00%	0.00%	0.00%	0.00%	0.01%	0.49%	2.32%



## PROPOSING AI TESTING AS A METHOD 5.6

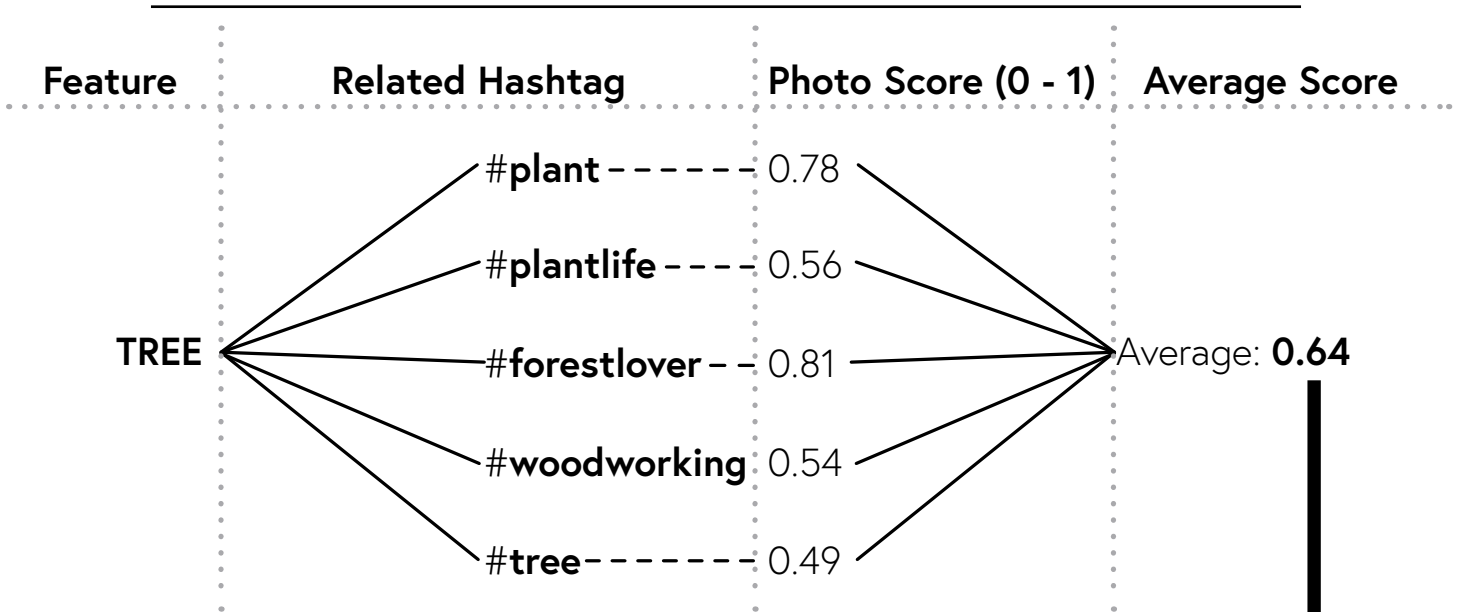
The results of this scaled-down model yielded interesting results despite the limited accuracy. Therefore the observations mentioned below should not be referenced or considered significant; these observations mentioned are only to indicate it is possible to build an AI model and use it test for gentrifying features if the model were scaled up.

Unfortunately, the photos that were tested were from random hashtags from various collected features, so most results have no significance. However, "tree" yielded five random tested hashtags, more than any other feature.

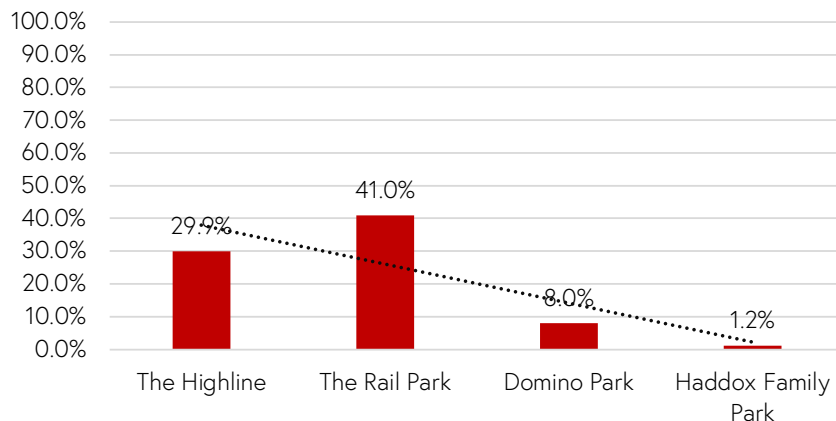
The average score of all five hashtags is 0.64, indicating that "trees" lean slightly toward being a gentrifying feature. Even though this data is one-fourth of the size of the original test sample for one feature, the thing that stands out is that this score (0.64) correlates with the comparative case analysis findings, as shown in the diagram below (Fig. 34). A method to reveal to what degree these two findings related is yet to be determined. Further development and experimentation involving both methods would reveal with greater confidence whether or not these two findings correlate or that a coincidence was uncovered.

Fig. 34  
OBSERVED AI TESTING FINDINGS

Author: Alec Stolz, 2020.



### Tree



## DISTANCE TO CITY CENTER GENTRIFICATION SCALE

### 5.7

The results of this study fell in line with the previous research of Rigolon and Nemeth's 'Green Gentrification or 'Just Green Enough': Do park location, size, and function affect whether a place gentrifies or

not? They found that, "When located in close proximity to downtowns, we find that new parks tend to trigger gentrification regardless of their size and function" (Rigolon and Németh 2019). Upon the first inspection of distance to the city center of all four cases (Fig. 35) the findings are not

*Fig. 35*  
**DISTANCE TO CITY CENTER (LOWER MANHATTAN FOR NEW YORK CASES)**

Author: Alec Stolz, 2020.

Case	Distance to City Center
The Highline	2.25 miles (to Lower Manhattan)
The Rail Park	0.45 miles
Domino Park	2.25 miles (to Lower Manhattan)
Haddox Family Park	4.00 miles

in line with Rigolon and Nemeth's findings. That is because this study assumes that the city center of New York city was Lower Manhattan, so The Highline and Domino Park appear much further away from their city center than they are. However, if the study assumes that the entire island of Manhattan is the city center (because it is generally the same density as a downtown of any other large city), then the findings are in line with Rigolon and Nemeth's (Fig 36).

The study begins to reveal a distance scale for how far a landscape architecture project can be from a city center before it displays gentrifying behavior (Fig 37). Zero being almost no certainty that gentrification will happen, and 100 being almost completely certain that gentrification will happen with the construction of a new project. The accuracy of this scale can be improved with the continuation of this study to include more cases.

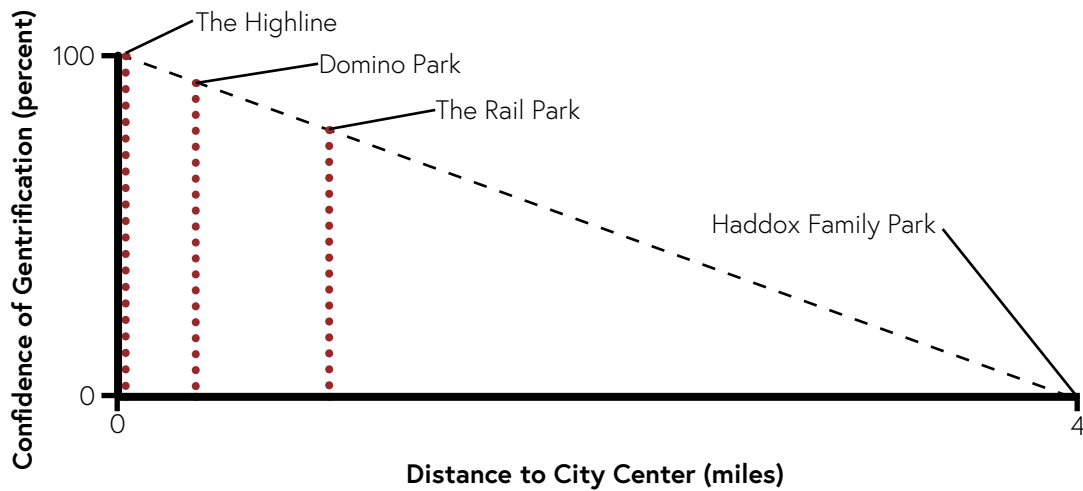
*Fig. 36*  
**DISTANCE TO CITY CENTER (MANHATTAN ISLAND FOR NEW YORK CASES)**

Author: Alec Stolz, 2020.

Case	Distance to City Center
The Highline	0 miles (to Manhattan Island)
The Rail Park	0.45 miles
Domino Park	0.35 miles (to Manhattan Island)
Haddox Family Park	4.00 miles

Fig. 37  
**GENTRIFICATION DISTANCE SCALE**

Author: Alec Stolz, 2020.



## POLICY IMPLICATIONS

With the knowledge of distance being a large determining factor of whether a new project will cause gentrification, could it be possible to construct a new landscape architecture project close to a city center without causing gentrification? To the current knowledge of academia, it is impossible in the US to do so. If there is a presence of unregulated neoliberal development practices, gentrification will happen, and there is no reliable method that can stop it. As previously mentioned, government policy and urban development patterns are closely tied, and implementing policy to help mitigate the effects of neoliberal development practices is a semi-reliable way to prevent gentrification (Hackworth and Smith 2001). From the results found in this study, creating a policy that would grant subsidies for developers that use non-gentrifying features could be one option to combat gentrification. However, it would not be that effective considering greenspace is still being constructed, which will still often cause gentrification

## 5.8

(Anguelovski, Irazábal-Zurita, and Connolly 2019). A policy that limits how much a landlord can increase rent based on a certain percentage of their existing tenants' income would be wise to develop because it would prevent displacement at the source. However, the development of exact details and practicality of this policy is far beyond the scope of this honors thesis and is just a hypothetical proposal for how a new project could enter the urban environment and not cause gentrification.

## CONCLUSIONS

## 5.9

Though the hypothesis of this study was neither proven nor disproven, two valuable things were still found. First being, some features of the gentrifying projects are not found in any ordinary park. The study theorizes that because these post-industrial projects contain anomalies, they cause gentrification. People find new and unprecedented things exciting, and they will want to live next to these areas, they want to live next to something compelling and inspiring.

This is why Haddox Park has not caused gentrification; all of its features have been seen a million times before in other American parks. However, these different projects break the mold; they contain things that have never been seen before in American Greenspaces. Linear concrete pavers, hidden lighting in strange benches, a fog bridge, swing chairs made out of pre-rusted steel, many people find these features "compelling and inspiring," but only a few people can afford to live near them.

The second important finding is that non-gentrifying projects contain more designated recreation features than gentrifying projects. Furthermore, non-gentrifying projects cater to high activity recreation, and gentrifying projects cater to relaxation-based recreation such as benches or amphitheaters. Furniture types yielded interesting results, as well. Gentrifying projects contain movable furniture made out of wood, while non-gentrifying projects contain stationary furniture made out of metal. This creates a convenient benchmark for identifying if a landscape architecture project will gentrify surrounding neighborhoods by identifying furniture type and recreation type. The study also confirmed Rigolon and Nemeth's findings of the distance of a landscape architecture project to its city center affects its chance to gentrify. This may influence the implications of future research to focus on projects within a certain distance from city centers.

In the past, famous works such as *The Image of the City* by Kevin Lynch and *The Death and Life of Great American Cities* by Jane Jacobs propose theories on how to determine if a city can be navigated with ease or difficulty or if a streetscape will be safe or dangerous. From this honors thesis alone, we can vaguely paint a picture of what a

confidence: unprecedented features, relaxation-based recreation, and hidden lighting, and movable, wood furniture. If this research were to continue, it could create a clearer picture of what gentrifying landscapes look like, to the same extent that Jane Jacobs and Kevin Lynch proposed their theories.

Given more time and resources, the study would scale up both methods to analyze as many projects as possible, not just 4, and use more time and work more closely with Claire Martin and others to complete the social media analysis. It hopes to prove that social network data can reveal gentrifying features and further refine the practice of landscape architecture as a whole. It would also move away from explicitly testing post-industrial landscape architecture projects and would focus on all projects. It would also test the theory of "mold-breaking features," causing gentrification by analyzing projects of the past that were praised for doing something ground-breaking and study any urban change that occurred after its completion. This honors thesis invites others to replicate these methods, and to refine them, this study does not own these methods and encourages others to use and alter them as research demands.

# REFERENCES

- "(5) (PDF) Selecting the Best Open Source Tools for Collecting and Visualizing Social Media Content." n.d. ResearchGate. Accessed November 15, 2019. [https://www.researchgate.net/publication/282914403\\_Selecting\\_the\\_Best\\_Open\\_Source\\_Tools\\_for\\_Collecting\\_and\\_Visualizing\\_Social\\_Media\\_Content](https://www.researchgate.net/publication/282914403_Selecting_the_Best_Open_Source_Tools_for_Collecting_and_Visualizing_Social_Media_Content).
- Anguelovski, Isabelle, James JT Connolly, Melissa Garcia-Lamarca, Helen Cole, and Hamil Pearsall. 2018. "New Scholarly Pathways on Green Gentrification: What Does the Urban 'Green Turn' Mean and Where Is It Going?:" *Progress in Human Geography*, October. <https://doi.org/10.1177/0309132518803799>.
- Anguelovski, Isabelle, Clara Irazábal-Zurita, and James J.T. Connolly. 2019. "Grabbed Urban Landscapes: Socio-Spatial Tensions in Green Infrastructure Planning in Medellín." *International Journal of Urban and Regional Research* 43 (1): 133–56. <https://doi.org/10.1111/1468-2427.12725>.
- Barr, John. 1969. *Derelict Britain*. Harmondsworth: Penguin.
- Behrens, Kristian. 2014. "Do Cities Widen the Gap between Rich and Poor?" World Economic Forum. July 24, 2014. <https://www.weforum.org/agenda/2014/07/cities-urbanization-rich-poor-inequality/>.
- Berger, Alan. 2006. *Drosscape: Wasting Land in Urban America*. 1st ed. New York: Princeton Architectural Press.
- Blumgart, Jake. n.d. "Why Philly's Chinatown and Callowhill Neighborhoods Are Fighting over Land." The Why. Accessed January 6, 2020. <https://why.org/episodes/why-phillys-chinatown-and-callowhill-neighborhoods-are-fighting-over-land/>.
- Borunda, Daniel. 2017. "Longtime UTEP Philosophy Professor John Haddox Remembered." El Paso Times. July 17, 2017. <https://www.elpasotimes.com/story/news/utep/2017/07/17/longtime-utep-philosophy-professor-john-haddox-remembered/486137001/>.
- Bose, K. S., and R. H. Sarma. 1975. "Delineation of the Intimate Details of the Backbone Conformation of Pyridine Nucleotide Coenzymes in Aqueous Solution." *Biochemical and Biophysical Research Communications* 66 (4): 1173–79. [https://doi.org/10.1016/0006-291x\(75\)90482-9](https://doi.org/10.1016/0006-291x(75)90482-9).
- Briggs, Ryan. 2019. "Northeast Philly, Suburbs Become Poorer as Inner City Gentrifies." WHYY (blog). April 12, 2019. <https://why.org/articles/northeast-philly-suburbs-become-poorer-as-inner-city-gentrifies/>.
- Brown-Saracino, Japonica. 2013. *The Gentrification Debates: A Reader*. Routledge.
- Bryson, Jeremy. 2012. "Brownfields Gentrification: Redevelopment Planning and Environmental Justice in Spokane, Washington." *Environmental Justice* 5 (1): 26–31. <https://doi.org/10.1089/env.2010.0045>.
- . 2013. "The Nature of Gentrification." *Geography Compass* 7 (8): 578–87. <https://doi.org/10.1111/gec3.12056>.
- Checker, Melissa. 2011. "Wiped Out by the 'Greenwave': Environmental Gentrification and the Paradoxical Politics of Urban Sustainability: Wiped Out by the 'Greenwave.'" *City & Society* 23 (2): 210–29. <https://doi.org/10.1111/j.1548-744X.2011.01063.x>.
- "Chicago Gentrification Maps and Data." n.d. Accessed February 4, 2020. <https://www.governing.com/gov-data/chicago-gentrification-maps-demographic-data.html>.
- Chow, Y. W., R. Pietranico, and A. Mukerji. 1975. "Studies of Oxygen Binding Energy to Hemoglobin Molecule." *Biochemical and Biophysical Research Communications* 66 (4): 1424–31. [https://doi.org/10.1016/0006-291x\(75\)90518-5](https://doi.org/10.1016/0006-291x(75)90518-5).
- Corbett, Bernadette. 2016. "Urban Parks: A Study on Park Inequity and EcoGentrification in New York City," 65.

- Cowan, Matt. 2004. *Profile: Problems with the Princess Diana Memorial Fountain [DP]*. Transcription. Morning Edition. London: National Public Radio. Academic OneFile. <http://go.galegroup.com.colorado.idm.oclc.org/ps/i.do?p=AONE&u=coloboulder&id=GALE|A162036781&v=2.1&it=r&sid=summon#>.
- Crain's *Chicago Business*; *Chicago*. 2018. "House-Flipping Is Back, and for Chicago That's Good," March 19, 2018.
- Cunningham, Hilary. 2012. "9 Gated Ecologies And 'Possible Urban Worlds': From the Global City to the Natural City." In *The Natural City: Re-Envisioning the Built Environment*, 350. Toronto ; Buffalo [N.Y.]: University of Toronto Press.
- Cupers, Kenny, and Markus Miessen. 2002. *Spaces of Uncertainty*. Wuppertal: Müller + Busmann.
- Curran, Winifred, and Trina Hamilton. 2018. *Just Green Enough: Urban Development and Environmental Gentrification*. Routledge Equity, Justice and the Sustainable City Series. London: Routledge. <https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1662120&site=ehost-live&scope=site>.
- "Domino Park | History." n.d. Accessed March 3, 2020. <https://www.dominopark.com/history>.
- Dooling, Sarah. 2009. "Ecological Gentrification: A Research Agenda Exploring Justice in the City." *International Journal of Urban and Regional Research* 33 (3): 621–39. <https://doi.org/10.1111/j.1468-2427.2009.00860.x>.
- Doron, Gil M. 2000. "The Dead Zone and the Architecture of Transgression." *City* 4 (2): 247–63. <https://doi.org/10.1080/13604810050147857>.
- Forman, Richard T. T. 2014. *Urban Ecology: Science of Cities*. New York: Cambridge University Press.
- Freeman, Lance. 2005. "Displacement or Succession?: Residential Mobility in Gentrifying Neighborhoods." *Urban Affairs Review* 40 (4): 463–91. <https://doi.org/10.1177/1078087404273341>.
- Garber, Megan. 2015. "The American Lawn: A Eulogy." *The Atlantic*. August 28, 2015. <https://www.theatlantic.com/entertainment/archive/2015/08/the-american-lawn-a-eulogy/402745/>.
- Gemmell, Raymond P. 1977. *Colonization of Industrial Wasteland*. Institute of Biology's Studies in Biology, no. 80. London: E. Arnold.
- "Gentrification in America Report." 2015. 2015. <https://www.governing.com/gov-data/gentrification-in-cities-governing-report.html>.
- Glass, Ruth. 1964. "Introduction." In *London: Aspects of Change*, xiii–xlii. London: Macgibbon & Kee.
- "Greenway Studio | Radford Park | Landscape Architecture | El Paso TX, Southwestern USA." 2014. 2014. <http://www.greenway-studio.com/radford-park.html>.
- Gregor, Alison. 2010. "As a Park Runs Above, Deals Stir Below." *The New York Times*, August 10, 2010, sec. Real Estate. <https://www.nytimes.com/2010/08/11/realestate/commercial/11highline.html>.
- Gu, Yexuan, Brian Deal, and Linda Larsen. 2018. "Geodesign Processes and Ecological Systems Thinking in a Coupled Human-Environment Context: An Integrated Framework for Landscape Architecture." *Sustainability* 10 (9): 3306. <https://doi.org/10.3390/su10093306>.
- Hackworth, Jason. 2002. "Postrecession Gentrification in New York City." *Urban Affairs Review* 37 (6): 815–43. <https://doi.org/10.1177/107874037006003>.
- Hackworth, Jason, and Neil Smith. 2001. "The Changing State of Gentrification." *Tijdschrift Voor Economische En Sociale Geografie* 92 (4): 464–77. <https://doi.org/10.1111/1467-9663.00172>.

- Haffner, Jeanne. 2015. "The Dangers of Eco-Gentrification: What's the Best Way to Make a City Greener?" *The Guardian*, May 6, 2015, sec. Cities. <https://www.theguardian.com/cities/2015/may/06/dangers-ecogentrification-best-way-make-city-greener>.
- Håkansson, Irene. 2018. "The Socio-Spatial Politics of Urban Sustainability Transitions: Grassroots Initiatives in Gentrifying Peckham." *Environmental Innovation and Societal Transitions* 29 (December): 34–46. <https://doi.org/10.1016/j.eist.2017.10.003>.
- Harrison, Sally, and Andrew Jacobs. 2017. "Gentrification and the Heterogeneous City: Finding a Role for Design." *The Plan Journal* 1 (2). <https://doi.org/10.15274/tpj.2016.01.02.03>.
- Hendrickson, Deja, Chery Smith, and Nicole Eikenberry. 2006. "Fruit and Vegetable Access in Four Low-Income Food Deserts Communities in Minnesota." *Agriculture and Human Values* 23 (3): 371–83. <https://doi.org/10.1007/s10460-006-9002-8>.
- Herrington, Susan. 2017. "Systems Logic." In *Landscape Theory in Design*, 221–79. New York, NY: Routledge.
- "History." n.d. The High Line. Accessed March 3, 2020. <https://www.thehighline.org/history/>.
- Inc, Zillow. n.d. "Spokane County Real Estate - Spokane County WA Homes For Sale." Zillow. Accessed October 22, 2019. [https://www.zillow.com/443/homes/Spokane-County-WA\\_rb/](https://www.zillow.com/443/homes/Spokane-County-WA_rb/).
- Joassart-Marcelli, Pascale, and Fernando J. Bosco. 2018. "Alternative Food and Gentrification: Farmers' Markets, Community Gardens and The Transformation of Urban Neighborhoods." In *Just Green Enough: Urban Development and Environmental Gentrification*. Routledge Equity, Justice and the Sustainable City Series. London: Routledge. <https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=1662120&site=ehost-live&scope=site>.
- Kensinger, Nathan. 2018. "As NYC Gains New Waterfront Parks, Its Industrial Past Is Erased." *Curbed NY*. August 9, 2018. <https://ny.curbed.com/2018/8/9/17667488/new-york-domino-park-hunters-point-south-photo-essay>.
- Kivell, Philip, Peter W Roberts, and Gordon P Walker. 2018. *Environment, Planning, and Land Use*. London; New York: Routledge. <http://search.ebscohost.com/login.aspx?direct=true&scope=site&db=nlebk&db=nlabk&AN=1989329>.
- Leavell, Mary. 2012. "Wild Abandon and a New Frontier : Converting Vacant Railways into Urban Greenways." Thesis, University of Delaware. <http://udspace.udel.edu/handle/19716/12052>.
- Lees, Loretta, Hyun Bang Shin, and Ernesto Lopez-Morales. 2015. *Global Gentrifications: Uneven Development and Displacement*. Bristol, UNITED KINGDOM: Policy Press. <http://ebookcentral.proquest.com/lib/ucb/detail.action?docID=1938290>.
- lehighvalleylive.com, Sara K. Satullo | For. 2019. "Does the Gentrification of South Bethlehem Pit Preservation against Progress?" *Lehighvalleylive*. June 27, 2019. <https://www.lehighvalleylive.com/bethlehem/2019/06/does-the-gentrification-of-south-bethlehem-pit-preservation-against-progress.html>.
- Leman-Stefanovic, Ingrid, and Stephen B. Scharper, eds. 2012. *The Natural City: Re-Envisioning the Built Environment*. Toronto; Buffalo [N.Y.]: University of Toronto Press.
- "Los Angeles Gentrification Maps and Data." n.d. Accessed February 4, 2020. <https://www.governing.com/gov-data/los-angeles-gentrification-maps-demographic-data.html>.
- Lynch, Kevin, and Michael Southworth. 1990. *Wasting Away*. San Francisco: Sierra Club Books.
- Mariani, Manuela, and Patrick Barron, eds. 2014. *Terrain Vague: Interstices at the Edge of the Pale*. First edition. New York: Routledge.

- Marniemi, J., and M. G. Parkki. 1975. "Radiochemical Assay of Glutathione S-Epoxide Transferase and Its Enhancement by Phenobarbital in Rat Liver in Vivo." *Biochemical Pharmacology* 24 (17): 1569–72. [https://doi.org/10.1016/0006-2952\(75\)90080-5](https://doi.org/10.1016/0006-2952(75)90080-5).
- Martin, Justin. 2011. *Genius of Place: The Life of Frederick Law Olmsted*. Cambridge, MA: Da Capo Press.
- McHarg, Ian L. 1992. *Design with Nature*. 25th anniversary ed. New York Chichester Brisbane Toronto Singapore: John Wiley & Sons, Inc.
- Miller, William Jordan. 2015. "A Model for Identifying Gentrification in East Nashville, Tennessee," 147.
- Moroi, K., and T. Sato. 1975. "Comparison between Procaine and Isocarboxamid Metabolism in Vitro by a Liver Microsomal Amidase-Esterase." *Biochemical Pharmacology* 24 (16): 1517–21. [https://doi.org/10.1016/0006-2952\(75\)90029-5](https://doi.org/10.1016/0006-2952(75)90029-5).
- Murphy, Michael D. 2016. *Landscape Architecture Theory: An Ecological Approach*. Washington, DC: Island Press.
- "Neoliberalism | Definition of Neoliberalism by Lexico." n.d. Lexico Dictionaries | English. Accessed October 23, 2019. <https://www.lexico.com/en/definition/neoliberalism>.
- "New York City Gentrification Maps and Data." n.d. Accessed February 4, 2020. <https://www.governing.com/gov-data/new-york-gentrification-maps-demographic-data.html>.
- NIST Big Data Public Working Group Definitions and Taxonomies Subgroup. 2015. "NIST Big Data Interoperability Framework: Volume 1, Definitions." NIST SP 1500-1. National Institute of Standards and Technology. <https://doi.org/10.6028/NIST.SP.1500-1>.
- Ortved, John. 2018. "A Hot Time in the City." *The New York Times*, August 26, 2018. Gale OneFile: News.
- Oxenham, J.R. 1966. *Reclaiming Derelict Land*. London: Faber & Faber.
- Palen, Leysia, and Kenneth M. Anderson. 2016. "Crisis Informatics—New Data for Extraordinary Times." *Science* 353 (6296): 224–25. <https://doi.org/10.1126/science.aag2579>.
- Patch, Jason. 2004. "The Embedded Landscape of Gentrification." *Visual Studies* 19 (2): 169–87. <https://doi.org/10.1080/1472586042000301674>.
- Pattillo, Mary E. 2008. *Black on the Block: The Politics of Race and Class in the City*. Nachdr. Chicago, Ill.: University of Chicago Press.
- Pereira, Ivan. 2018. "Williamsburg's Domino Park, from the Design Firm behind the High Line, Offers 6 Waterfront Acres: The Original Domino Sugar Refinery Warehouse Columns Serve as the Frame for the Park's 15-Foot, Elevated Walkway." *AM New York*, June 6, 2018. <https://colorado.idm.oclc.org/login?url=https://search-proquest-com.colorado.idm.oclc.org/docview/2050333966?accountid=14503>.
- "PHOTOS: Philadelphia's First Rail Park Is Officially Open." 2018. *Philadelphia Magazine* (blog). June 14, 2018. <https://www.phillymag.com/news/2018/06/14/philadelphia-rail-park-open/>.
- "Radford Park Officially Opens." 2015. *KTSM 9 News*. El Paso: KTSM 9. <https://go-gale-com.colorado.idm.oclc.org/ps/i.do?p=STND&u=coloboulder&id=GALE|A412637740&v=2.1&it=r&sid=summon>.
- Rafferty, Devin T. 2017. "A Critique of Jersey City, NJ's Neoliberal, Trickle-Down Economic Ideology and an Alternative Development Strategy." *Theory in Action; Fair Lawn* 10 (2): 1–20. <http://dx.doi.org.colorado.idm.oclc.org/10.3798/tia.1937-0237.1708>.
- Richardson, Jason, Bruce Mitchell, and Juan Franco. 2019. "Shifting Neighborhoods: Gentrification and Cultural Displacement in American Cities." National Community Reinvestment Coalition. <https://ncrc.org/gentrification/>.



- Rigolon, Alessandro. 2016. "A Complex Landscape of Inequity in Access to Urban Parks: A Literature Review." *Landscape and Urban Planning* 153 (September): 160–69. <https://doi.org/10.1016/j.landurbplan.2016.05.017>.
- Rigolon, Alessandro, and Jeremy Németh. 2019. "Green Gentrification or 'Just Green Enough': Do Park Location, Size and Function Affect Whether a Place Gentrifies or Not?" *Urban Studies*, July, 0042098019849380. <https://doi.org/10.1177/0042098019849380>.
- Saffron, Inga. 2019. "Whatever You Call the Neighborhood around Philly's New Rail Park, It Needs Improvement | Inga Saffron." <https://www.inquirer.com/real-estate/inga-saffron/callowhill-chinatown-philadelphia-special-services-business-improvement-district-gentrification-20190801.html>.
- "San Diego Gentrification Maps and Data." n.d. Accessed February 4, 2020. <https://www.governing.com/gov-data/san-diego-gentrification-maps-demographic-data.html>.
- Sandberg, L. Anders. 2014. "Environmental Gentrification in a Post-Industrial Landscape: The Case of the Limhamn Quarry, Malmö, Sweden." *Local Environment* 19 (10): 1068–85. <https://doi.org/10.1080/13549839.2013.843510>.
- Schlichtman, John Joe, Marc Lamont Hill, and Jason Patch. 2017. *Gentrifier*. UTP Insights. Toronto ; Buffalo ; London: University of Toronto Press.
- Schmoltdt, A., H. F. Benthe, and G. Haberland. 1975. "Digitoxin Metabolism by Rat Liver Microsomes." *Biochemical Pharmacology* 24 (17): 1639–41.
- Shirtcliff, Ben. 2015. "Big Data in the Big Easy: How Social Networks Can Improve the Place for Young People in Cities." *Landscape Journal: Design, Planning, and Management of the Land* 34 (2): 161–76.
- Smith, Neil, and Peter Williams, eds. 1986. *Gentrification of the City*. Boston: Allen & Unwin.
- Smith, R. J., and R. G. Bryant. 1975. "Metal Substitutions Incarbonic Anhydrase: A Halide Ion Probe Study." *Biochemical and Biophysical Research Communications* 66 (4): 1281–86. [https://doi.org/10.1016/0006-291x\(75\)90498-2](https://doi.org/10.1016/0006-291x(75)90498-2).
- Solà-Morales Rubió, Ignasi de. 1995. "Terrain Vague." In *Anyplace*, edited by Cynthia C. Davidson, 118–23. New York, N.Y.: Cambridge, Mass: Anyone Corp. ; MIT Press.
- "The Fight to Save Brooklyn from Gentrification." 2019. April 27, 2019. <https://theweek.com/articles/834372/fight-save-brooklyn-from-gentrification>.
- US EPA, OLEM. 2014. "Overview of EPA's Brownfields Program." Overviews and Factsheets. US EPA. January 8, 2014. <https://www.epa.gov/brownfields/overview-epas-brownfields-program>.
- "Washington, D.C., Gentrification Maps and Data." n.d. Accessed February 4, 2020. <https://www.governing.com/gov-data/washington-dc-gentrification-maps-demographic-data.html>.
- Weller, Richard. 2018a. "Introduction." In *The New Landscape Declaration: A Call to Action for the Twenty-First Century*, First hardcover edition. Los Angeles, CA: Rare Bird Books : Landscape Architecture Foundation.
- . 2018b. "Introduction." In *The New Landscape Declaration: A Call to Action for the Twenty-First Century*, First hardcover edition. Los Angeles, CA: Rare Bird Books : Landscape Architecture Foundation.
- Wiesmann, U. N., S. DiDonato, and N. N. Herschkowitz. 1975. "Effect of Chloroquine on Cultured Fibroblasts: Release of Lysosomal Hydrolases and Inhibition of Their Uptake." *Biochemical and Biophysical Research Communications* 66 (4): 1338–43. [https://doi.org/10.1016/0006-291x\(75\)90506-9](https://doi.org/10.1016/0006-291x(75)90506-9).
- Wolch, Jennifer R., Jason Byrne, and Joshua P. Newell. 2014a. "Urban Green Space, Public Health, and Environmental Justice: The Challenge of Making Cities 'Just Green Enough.'" *Landscape and Urban Planning* 125 (May): 234–44. <https://doi.org/10.1016/j.landurbplan.2014.01.017>.
- . 2014b. "Urban Green Space, Public Health, and Environmental Justice: The Challenge of Making Cities 'Just Green Enough.'" *Landscape and Urban Planning* 125 (May): 234–44. <https://doi.org/10.1016/j.landurbplan.2014.01.017>.

- Wu, Jianguo, and Richard Hobbs. 2002. "Key Issues and Research Priorities in Landscape Ecology: An Idiosyncratic Synthesis." *Landscape Ecology* 17 (4): 355–65. <https://doi.org/10.1023/A:1020561630963>.
- Wu, Jianguo (Jingle). 2008. "Making the Case for Landscape Ecology An Effective Approach to Urban Sustainability." *Landscape Journal* 27 (1): 41–50. <https://doi.org/10.3368/lj.27.1.41>.
- Yarina, Elizabeth. 2017. "How Architecture Became Capitalism's Handmaiden: Architecture as Alibi for The High Line's Neoliberal Space of Capital Accumulation." *Architecture and Culture* 5 (2): 241–63. <https://doi.org/10.1080/20507828.2017.1325263>.
- Zukin, Sharon. 1989. *Loft Living: Culture and Capital in Urban Change*. New Brunswick, N.J: Rutgers University Press.

# APPENDICES

## APPENDIX A - THE HIGHLINE HASHTAGS

ID	Project Element	Key Hashtags	Related Popular hashtags	Instagram Link
1.01	Rusted Steel Planter	garden		<a href="https://www.instagram.com/explore/tags/garden/?hl=en">https://www.instagram.com/explore/tags/garden/?hl=en</a>
			gardens	<a href="https://www.instagram.com/explore/tags/gardens/?hl=en">https://www.instagram.com/explore/tags/gardens/?hl=en</a>
			mygarden	<a href="https://www.instagram.com/explore/tags/mygarden/?hl=en">https://www.instagram.com/explore/tags/mygarden/?hl=en</a>
		nature	gardenlovers	<a href="https://www.instagram.com/explore/tags/gardenlovers/?hl=en">https://www.instagram.com/explore/tags/gardenlovers/?hl=en</a>
			naturephotographer	<a href="https://www.instagram.com/explore/tags/naturephotographer/?hl=en">https://www.instagram.com/explore/tags/naturephotographer/?hl=en</a>
			naturehub	<a href="https://www.instagram.com/explore/tags/nature_hub/?hl=en">https://www.instagram.com/explore/tags/nature_hub/?hl=en</a>
		plants	wildlifephotography	<a href="https://www.instagram.com/explore/tags/wildlifephotography/?hl=en">https://www.instagram.com/explore/tags/wildlifephotography/?hl=en</a>
			plant	<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>
			plantlife	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>
			plantlover	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>
			rusted	<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>
		steel	rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>
			weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>
			wvbug	<a href="https://www.instagram.com/explore/tags/wvbug/?hl=en">https://www.instagram.com/explore/tags/wvbug/?hl=en</a>
			steelwork	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
			aluminum	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
			metalwork	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>			
1.02	Linear Concrete Pavers	concrete		<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/concreteconstruction/?hl=en">https://www.instagram.com/explore/tags/concreteconstruction/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/decorativeconcrete/?hl=en">https://www.instagram.com/explore/tags/decorativeconcrete/?hl=en</a>
		pavers	concreteconcrete	<a href="https://www.instagram.com/explore/tags/concreteconcrete/?hl=en">https://www.instagram.com/explore/tags/concreteconcrete/?hl=en</a>
			concretepavers	<a href="https://www.instagram.com/explore/tags/concretepavers/?hl=en">https://www.instagram.com/explore/tags/concretepavers/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/concreteconcrete/?hl=en">https://www.instagram.com/explore/tags/concreteconcrete/?hl=en</a>
		rusted	concretepavers	<a href="https://www.instagram.com/explore/tags/concretepavers/?hl=en">https://www.instagram.com/explore/tags/concretepavers/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/homeimprovementprojects/?hl=en">https://www.instagram.com/explore/tags/homeimprovementprojects/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/bathrenovation/?hl=en">https://www.instagram.com/explore/tags/bathrenovation/?hl=en</a>
		construction	rusted	<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/outdoorflooring/?hl=en">https://www.instagram.com/explore/tags/outdoorflooring/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/instantarchitects/?hl=en">https://www.instagram.com/explore/tags/instantarchitects/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/stonemosaics/?hl=en">https://www.instagram.com/explore/tags/stonemosaics/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/beautifulbathroom/?hl=en">https://www.instagram.com/explore/tags/beautifulbathroom/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/exteriordoors/?hl=en">https://www.instagram.com/explore/tags/exteriordoors/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/builders/?hl=en">https://www.instagram.com/explore/tags/builders/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/constructionwork/?hl=en">https://www.instagram.com/explore/tags/constructionwork/?hl=en</a>
1.03	Glass railing	railing		<a href="https://www.instagram.com/explore/tags/railing/?hl=en">https://www.instagram.com/explore/tags/railing/?hl=en</a>
			handrail	<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
			railings	<a href="https://www.instagram.com/explore/tags/railings/?hl=en">https://www.instagram.com/explore/tags/railings/?hl=en</a>
		handrail	balustrade	<a href="https://www.instagram.com/explore/tags/balustrade/?hl=en">https://www.instagram.com/explore/tags/balustrade/?hl=en</a>
			handrails	<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
			keepcraftalive	<a href="https://www.instagram.com/explore/tags/handrails/?hl=en">https://www.instagram.com/explore/tags/handrails/?hl=en</a>
		architecture	finishcarpentry	<a href="https://www.instagram.com/explore/tags/keepcraftalive/?hl=en">https://www.instagram.com/explore/tags/keepcraftalive/?hl=en</a>
			architecture	<a href="https://www.instagram.com/explore/tags/finishcarpentry/?hl=en">https://www.instagram.com/explore/tags/finishcarpentry/?hl=en</a>
			architecturephoto	<a href="https://www.instagram.com/explore/tags/architecture/?hl=en">https://www.instagram.com/explore/tags/architecture/?hl=en</a>
		glass	urbanism	<a href="https://www.instagram.com/explore/tags/architecturephoto/?hl=en">https://www.instagram.com/explore/tags/architecturephoto/?hl=en</a>
			glassworks	<a href="https://www.instagram.com/explore/tags/urbanism/?hl=en">https://www.instagram.com/explore/tags/urbanism/?hl=en</a>
			glassartwork	<a href="https://www.instagram.com/explore/tags/glass/?hl=en">https://www.instagram.com/explore/tags/glass/?hl=en</a>
		glassconstruction	glasswork	<a href="https://www.instagram.com/explore/tags/glassworks/?hl=en">https://www.instagram.com/explore/tags/glassworks/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/glassartwork/?hl=en">https://www.instagram.com/explore/tags/glassartwork/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/glasswork/?hl=en">https://www.instagram.com/explore/tags/glasswork/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/glassconstruction/?hl=en">https://www.instagram.com/explore/tags/glassconstruction/?hl=en</a>
			toparchitects	<a href="https://www.instagram.com/explore/tags/toparchitects/?hl=en">https://www.instagram.com/explore/tags/toparchitects/?hl=en</a>
structuralengineering	<a href="https://www.instagram.com/explore/tags/structuralengineering/?hl=en">https://www.instagram.com/explore/tags/structuralengineering/?hl=en</a>			
civilengineeringproject	<a href="https://www.instagram.com/explore/tags/civilengineeringproject/?hl=en">https://www.instagram.com/explore/tags/civilengineeringproject/?hl=en</a>			
1.04	tree	plant		<a href="https://www.instagram.com/explore/tags/tree/?hl=en">https://www.instagram.com/explore/tags/tree/?hl=en</a>
			plants	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>
			plantlife	<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>
		forest	plantlover	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>
			forestphotography	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>
			forestlover	<a href="https://www.instagram.com/explore/tags/forest/?hl=en">https://www.instagram.com/explore/tags/forest/?hl=en</a>
		wood	pinetrees	<a href="https://www.instagram.com/explore/tags/forestphotography/?hl=en">https://www.instagram.com/explore/tags/forestphotography/?hl=en</a>
			wooden	<a href="https://www.instagram.com/explore/tags/forestlover/?hl=en">https://www.instagram.com/explore/tags/forestlover/?hl=en</a>
			woodworking	<a href="https://www.instagram.com/explore/tags/pinetrees/?hl=en">https://www.instagram.com/explore/tags/pinetrees/?hl=en</a>
		tree bark	woodporn	<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
			conifers	<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
			naturesart	<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
		leaf	naturepatterns	<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
			plant	<a href="https://www.instagram.com/explore/tags/treebark/?hl=en">https://www.instagram.com/explore/tags/treebark/?hl=en</a>
			greenleaves	<a href="https://www.instagram.com/explore/tags/conifers/?hl=en">https://www.instagram.com/explore/tags/conifers/?hl=en</a>
			tree	<a href="https://www.instagram.com/explore/tags/naturesart/?hl=en">https://www.instagram.com/explore/tags/naturesart/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/naturepatterns/?hl=en">https://www.instagram.com/explore/tags/naturepatterns/?hl=en</a>
		<a href="https://www.instagram.com/explore/tags/leaf/?hl=en">https://www.instagram.com/explore/tags/leaf/?hl=en</a>		
		<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>		
		<a href="https://www.instagram.com/explore/tags/greenleaves/?hl=en">https://www.instagram.com/explore/tags/greenleaves/?hl=en</a>		
		<a href="https://www.instagram.com/explore/tags/tree/?hl=en">https://www.instagram.com/explore/tags/tree/?hl=en</a>		

1.05	reused iron railings			
		reused	reused	<a href="https://www.instagram.com/explore/tags/reused/?hl=en">https://www.instagram.com/explore/tags/reused/?hl=en</a>
			reducewaste	<a href="https://www.instagram.com/explore/tags/reducewaste/?hl=en">https://www.instagram.com/explore/tags/reducewaste/?hl=en</a>
			recycledmaterials	<a href="https://www.instagram.com/explore/tags/recycledmaterials/?hl=en">https://www.instagram.com/explore/tags/recycledmaterials/?hl=en</a>
			remade	<a href="https://www.instagram.com/explore/tags/remade/?hl=en">https://www.instagram.com/explore/tags/remade/?hl=en</a>
		iron	iron	<a href="https://www.instagram.com/explore/tags/iron/?hl=en">https://www.instagram.com/explore/tags/iron/?hl=en</a>
			welder	<a href="https://www.instagram.com/explore/tags/welder/?hl=en">https://www.instagram.com/explore/tags/welder/?hl=en</a>
			metalfabrication	<a href="https://www.instagram.com/explore/tags/metalfabrication/?hl=en">https://www.instagram.com/explore/tags/metalfabrication/?hl=en</a>
			additive	<a href="https://www.instagram.com/explore/tags/additive/?hl=en">https://www.instagram.com/explore/tags/additive/?hl=en</a>
		railing	railing	<a href="https://www.instagram.com/explore/tags/railing/?hl=en">https://www.instagram.com/explore/tags/railing/?hl=en</a>
			handrail	<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
			railings	<a href="https://www.instagram.com/explore/tags/railings/?hl=en">https://www.instagram.com/explore/tags/railings/?hl=en</a>
			balustrade	<a href="https://www.instagram.com/explore/tags/balustrade/?hl=en">https://www.instagram.com/explore/tags/balustrade/?hl=en</a>
		rivets	rivets	<a href="https://www.instagram.com/explore/tags/rivets/?hl=en">https://www.instagram.com/explore/tags/rivets/?hl=en</a>
			solidbrass	<a href="https://www.instagram.com/explore/tags/solidbrass/?hl=en">https://www.instagram.com/explore/tags/solidbrass/?hl=en</a>
			machined	<a href="https://www.instagram.com/explore/tags/machined/?hl=en">https://www.instagram.com/explore/tags/machined/?hl=en</a>
			welded	<a href="https://www.instagram.com/explore/tags/welded/?hl=en">https://www.instagram.com/explore/tags/welded/?hl=en</a>
		industrial	industrial	<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
			concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
			machinery	<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
			warehouse	<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
1.06	Wood Bench			
		outdoorseating	outdoorseating	<a href="https://www.instagram.com/explore/tags/outdoorseating/?hl=en">https://www.instagram.com/explore/tags/outdoorseating/?hl=en</a>
			outdooring	<a href="https://www.instagram.com/explore/tags/outdooring/?hl=en">https://www.instagram.com/explore/tags/outdooring/?hl=en</a>
			patioseason	<a href="https://www.instagram.com/explore/tags/patioseason/?hl=en">https://www.instagram.com/explore/tags/patioseason/?hl=en</a>
			backyarddesign	<a href="https://www.instagram.com/explore/tags/backyarddesign/?hl=en">https://www.instagram.com/explore/tags/backyarddesign/?hl=en</a>
		sit	sit	<a href="https://www.instagram.com/explore/tags/sit/?hl=en">https://www.instagram.com/explore/tags/sit/?hl=en</a>
			laying	<a href="https://www.instagram.com/explore/tags/laying/?hl=en">https://www.instagram.com/explore/tags/laying/?hl=en</a>
			playfulpuppy	<a href="https://www.instagram.com/explore/tags/playfulpuppy/?hl=en">https://www.instagram.com/explore/tags/playfulpuppy/?hl=en</a>
			walk	<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>
		chair	chair	<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
			sofa	<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
			furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
			chairdesign	<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		wood	wood	<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
			wooden	<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
			woodworking	<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
			woodporn	<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
		lumber	lumber	<a href="https://www.instagram.com/explore/tags/lumber/?hl=en">https://www.instagram.com/explore/tags/lumber/?hl=en</a>
			carpentry	<a href="https://www.instagram.com/explore/tags/carpentry/?hl=en">https://www.instagram.com/explore/tags/carpentry/?hl=en</a>
			finewoodworking	<a href="https://www.instagram.com/explore/tags/finewoodworking/?hl=en">https://www.instagram.com/explore/tags/finewoodworking/?hl=en</a>
			sawmill	<a href="https://www.instagram.com/explore/tags/sawmill/?hl=en">https://www.instagram.com/explore/tags/sawmill/?hl=en</a>
1.07	Hidden Lighting			
		lighting	lighting	<a href="https://www.instagram.com/explore/tags/lighting/?hl=en">https://www.instagram.com/explore/tags/lighting/?hl=en</a>
			lightinginspiration	<a href="https://www.instagram.com/explore/tags/lightinginspiration/?hl=en">https://www.instagram.com/explore/tags/lightinginspiration/?hl=en</a>
			lightingdesign	<a href="https://www.instagram.com/explore/tags/lightingdesign/?hl=en">https://www.instagram.com/explore/tags/lightingdesign/?hl=en</a>
			outdoorlighting	<a href="https://www.instagram.com/explore/tags/outdoorlighting/?hl=en">https://www.instagram.com/explore/tags/outdoorlighting/?hl=en</a>
		light	light	<a href="https://www.instagram.com/explore/tags/light/?hl=en">https://www.instagram.com/explore/tags/light/?hl=en</a>
			shadows	<a href="https://www.instagram.com/explore/tags/shadows/?hl=en">https://www.instagram.com/explore/tags/shadows/?hl=en</a>
			brightness	<a href="https://www.instagram.com/explore/tags/brightness/?hl=en">https://www.instagram.com/explore/tags/brightness/?hl=en</a>
			lightphotography	<a href="https://www.instagram.com/explore/tags/lightphotography/?hl=en">https://www.instagram.com/explore/tags/lightphotography/?hl=en</a>
		hiddenlight	hiddenlight	<a href="https://www.instagram.com/explore/tags/hiddenlight/?hl=en">https://www.instagram.com/explore/tags/hiddenlight/?hl=en</a>
			architecturallighting	<a href="https://www.instagram.com/explore/tags/architecturallighting/?hl=en">https://www.instagram.com/explore/tags/architecturallighting/?hl=en</a>
			lightingdecor	<a href="https://www.instagram.com/explore/tags/lightingdecor/?hl=en">https://www.instagram.com/explore/tags/lightingdecor/?hl=en</a>
			lightingideas	<a href="https://www.instagram.com/explore/tags/lightingideas/?hl=en">https://www.instagram.com/explore/tags/lightingideas/?hl=en</a>
		backlight	backlight	<a href="https://www.instagram.com/explore/tags/backlight/?hl=en">https://www.instagram.com/explore/tags/backlight/?hl=en</a>
			backlighting	<a href="https://www.instagram.com/explore/tags/backlighting/?hl=en">https://www.instagram.com/explore/tags/backlighting/?hl=en</a>
			backlit	<a href="https://www.instagram.com/explore/tags/backlit/?hl=en">https://www.instagram.com/explore/tags/backlit/?hl=en</a>
			sunflare	<a href="https://www.instagram.com/explore/tags/sunflare/?hl=en">https://www.instagram.com/explore/tags/sunflare/?hl=en</a>
		recessedlighting	recessedlighting	<a href="https://www.instagram.com/explore/tags/recessedlighting/?hl=en">https://www.instagram.com/explore/tags/recessedlighting/?hl=en</a>
			lightingfixtures	<a href="https://www.instagram.com/explore/tags/lightingfixtures/?hl=en">https://www.instagram.com/explore/tags/lightingfixtures/?hl=en</a>
			homeimprovement	<a href="https://www.instagram.com/explore/tags/homeimprovement/?hl=en">https://www.instagram.com/explore/tags/homeimprovement/?hl=en</a>
			kitchensofinsta	<a href="https://www.instagram.com/explore/tags/kitchensofinsta/?hl=en">https://www.instagram.com/explore/tags/kitchensofinsta/?hl=en</a>
1.08	urban forest			
		urbanforest	urbanforest	<a href="https://www.instagram.com/explore/tags/urbanforest/?hl=en">https://www.instagram.com/explore/tags/urbanforest/?hl=en</a>
			treesofinstagram	<a href="https://www.instagram.com/explore/tags/treesofinstagram/?hl=en">https://www.instagram.com/explore/tags/treesofinstagram/?hl=en</a>
			urbanforestry	<a href="https://www.instagram.com/explore/tags/urbanforestry/?hl=en">https://www.instagram.com/explore/tags/urbanforestry/?hl=en</a>
			urbangarden	<a href="https://www.instagram.com/explore/tags/urbangarden/?hl=en">https://www.instagram.com/explore/tags/urbangarden/?hl=en</a>
		natureinthecity	natureinthecity	<a href="https://www.instagram.com/explore/tags/natureinthecity/?hl=en">https://www.instagram.com/explore/tags/natureinthecity/?hl=en</a>
			citynature	<a href="https://www.instagram.com/explore/tags/citynature/?hl=en">https://www.instagram.com/explore/tags/citynature/?hl=en</a>
			urbanpark	<a href="https://www.instagram.com/explore/tags/urbanpark/?hl=en">https://www.instagram.com/explore/tags/urbanpark/?hl=en</a>
			signsofspring	<a href="https://www.instagram.com/explore/tags/signsofspring/?hl=en">https://www.instagram.com/explore/tags/signsofspring/?hl=en</a>
		trees	trees	<a href="https://www.instagram.com/explore/tags/trees/?hl=en">https://www.instagram.com/explore/tags/trees/?hl=en</a>
			oldtree	<a href="https://www.instagram.com/explore/tags/oldtree/?hl=en">https://www.instagram.com/explore/tags/oldtree/?hl=en</a>
			woods	<a href="https://www.instagram.com/explore/tags/woods/?hl=en">https://www.instagram.com/explore/tags/woods/?hl=en</a>
			treebranches	<a href="https://www.instagram.com/explore/tags/treebranches/?hl=en">https://www.instagram.com/explore/tags/treebranches/?hl=en</a>
		urbangreen	urbangreen	<a href="https://www.instagram.com/explore/tags/urbangreen/?hl=en">https://www.instagram.com/explore/tags/urbangreen/?hl=en</a>
			urbanplants	<a href="https://www.instagram.com/explore/tags/urbanplants/?hl=en">https://www.instagram.com/explore/tags/urbanplants/?hl=en</a>
			greenspaces	<a href="https://www.instagram.com/explore/tags/greenspaces/?hl=en">https://www.instagram.com/explore/tags/greenspaces/?hl=en</a>
			plantdecor	<a href="https://www.instagram.com/explore/tags/plantdecor/?hl=en">https://www.instagram.com/explore/tags/plantdecor/?hl=en</a>
		Urban Garden	urbangarden	<a href="https://www.instagram.com/explore/tags/urbangarden/?hl=en">https://www.instagram.com/explore/tags/urbangarden/?hl=en</a>
			urbangardening	<a href="https://www.instagram.com/explore/tags/urbangardening/?hl=en">https://www.instagram.com/explore/tags/urbangardening/?hl=en</a>
			greenthumb	<a href="https://www.instagram.com/explore/tags/greenthumb/?hl=en">https://www.instagram.com/explore/tags/greenthumb/?hl=en</a>
			gardensofinstagram	<a href="https://www.instagram.com/explore/tags/gardensofinstagram/?hl=en">https://www.instagram.com/explore/tags/gardensofinstagram/?hl=en</a>

1.09	Train Tracks		
		traintracks	<a href="https://www.instagram.com/explore/tags/traintracks/?hl=en">https://www.instagram.com/explore/tags/traintracks/?hl=en</a>
		railroadtracks	<a href="https://www.instagram.com/explore/tags/railroadtracks/?hl=en">https://www.instagram.com/explore/tags/railroadtracks/?hl=en</a>
		trains	<a href="https://www.instagram.com/explore/tags/trains/?hl=en">https://www.instagram.com/explore/tags/trains/?hl=en</a>
		ilovetrains	<a href="https://www.instagram.com/explore/tags/ilovetrains/?hl=en">https://www.instagram.com/explore/tags/ilovetrains/?hl=en</a>
		rails	<a href="https://www.instagram.com/explore/tags/rails/?hl=en">https://www.instagram.com/explore/tags/rails/?hl=en</a>
		rail	<a href="https://www.instagram.com/explore/tags/rail/?hl=en">https://www.instagram.com/explore/tags/rail/?hl=en</a>
		railroad	<a href="https://www.instagram.com/explore/tags/railroad/?hl=en">https://www.instagram.com/explore/tags/railroad/?hl=en</a>
		trainstagram	<a href="https://www.instagram.com/explore/tags/trainstagram/?hl=en">https://www.instagram.com/explore/tags/trainstagram/?hl=en</a>
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		railyard	<a href="https://www.instagram.com/explore/tags/railyard/?hl=en">https://www.instagram.com/explore/tags/railyard/?hl=en</a>
		railroadphotography	<a href="https://www.instagram.com/explore/tags/railroadphotography/?hl=en">https://www.instagram.com/explore/tags/railroadphotography/?hl=en</a>
		locomotives	<a href="https://www.instagram.com/explore/tags/locomotives/?hl=en">https://www.instagram.com/explore/tags/locomotives/?hl=en</a>
		railyards	<a href="https://www.instagram.com/explore/tags/railyards/?hl=en">https://www.instagram.com/explore/tags/railyards/?hl=en</a>
		rusted	<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>
		rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>
		weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>
		vwbug	<a href="https://www.instagram.com/explore/tags/vwbug/?hl=en">https://www.instagram.com/explore/tags/vwbug/?hl=en</a>
1.10	Trash/Recycling Bin		
		trash	<a href="https://www.instagram.com/explore/tags/trash/?hl=en">https://www.instagram.com/explore/tags/trash/?hl=en</a>
		trashcan	<a href="https://www.instagram.com/explore/tags/trashcan/?hl=en">https://www.instagram.com/explore/tags/trashcan/?hl=en</a>
		trashbag	<a href="https://www.instagram.com/explore/tags/trashbag/?hl=en">https://www.instagram.com/explore/tags/trashbag/?hl=en</a>
		trashcleanup	<a href="https://www.instagram.com/explore/tags/trashcleanup/?hl=en">https://www.instagram.com/explore/tags/trashcleanup/?hl=en</a>
		rubbish	<a href="https://www.instagram.com/explore/tags/rubbish/?hl=en">https://www.instagram.com/explore/tags/rubbish/?hl=en</a>
		garbage	<a href="https://www.instagram.com/explore/tags/garbage/?hl=en">https://www.instagram.com/explore/tags/garbage/?hl=en</a>
		waste	<a href="https://www.instagram.com/explore/tags/waste/?hl=en">https://www.instagram.com/explore/tags/waste/?hl=en</a>
		plasticwaste	<a href="https://www.instagram.com/explore/tags/plasticwaste/?hl=en">https://www.instagram.com/explore/tags/plasticwaste/?hl=en</a>
		waste	<a href="https://www.instagram.com/explore/tags/waste/?hl=en">https://www.instagram.com/explore/tags/waste/?hl=en</a>
		recycle	<a href="https://www.instagram.com/explore/tags/recycle/?hl=en">https://www.instagram.com/explore/tags/recycle/?hl=en</a>
		environmental	<a href="https://www.instagram.com/explore/tags/environmental/?hl=en">https://www.instagram.com/explore/tags/environmental/?hl=en</a>
		refuse	<a href="https://www.instagram.com/explore/tags/refuse/?hl=en">https://www.instagram.com/explore/tags/refuse/?hl=en</a>
		garbagecan	<a href="https://www.instagram.com/explore/tags/garbagecan/?hl=en">https://www.instagram.com/explore/tags/garbagecan/?hl=en</a>
		cleanup	<a href="https://www.instagram.com/explore/tags/cleanup/?hl=en">https://www.instagram.com/explore/tags/cleanup/?hl=en</a>
		topsoil	<a href="https://www.instagram.com/explore/tags/topsoil/?hl=en">https://www.instagram.com/explore/tags/topsoil/?hl=en</a>
		environmentalist	<a href="https://www.instagram.com/explore/tags/environmentalist/?hl=en">https://www.instagram.com/explore/tags/environmentalist/?hl=en</a>
		recycling	<a href="https://www.instagram.com/explore/tags/recycling/?hl=en">https://www.instagram.com/explore/tags/recycling/?hl=en</a>
		recycled	<a href="https://www.instagram.com/explore/tags/recycled/?hl=en">https://www.instagram.com/explore/tags/recycled/?hl=en</a>
		ecoconscious	<a href="https://www.instagram.com/explore/tags/ecoconscious/?hl=en">https://www.instagram.com/explore/tags/ecoconscious/?hl=en</a>
		repurpose	<a href="https://www.instagram.com/explore/tags/repurpose/?hl=en">https://www.instagram.com/explore/tags/repurpose/?hl=en</a>
1.11	Moveable Table		
		table	<a href="https://www.instagram.com/explore/tags/table/?hl=en">https://www.instagram.com/explore/tags/table/?hl=en</a>
		stools	<a href="https://www.instagram.com/explore/tags/stools/?hl=en">https://www.instagram.com/explore/tags/stools/?hl=en</a>
		teak	<a href="https://www.instagram.com/explore/tags/teak/?hl=en">https://www.instagram.com/explore/tags/teak/?hl=en</a>
		instafurniture	<a href="https://www.instagram.com/explore/tags/instafurniture/?hl=en">https://www.instagram.com/explore/tags/instafurniture/?hl=en</a>
		outdoorfurniture	<a href="https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en">https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en</a>
		diningchairs	<a href="https://www.instagram.com/explore/tags/diningchairs/?hl=en">https://www.instagram.com/explore/tags/diningchairs/?hl=en</a>
		outdoordesign	<a href="https://www.instagram.com/explore/tags/outdoordesign/?hl=en">https://www.instagram.com/explore/tags/outdoordesign/?hl=en</a>
		contemporaryfurniture	<a href="https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en">https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en</a>
		outdoortable	<a href="https://www.instagram.com/explore/tags/outdoortable/?hl=en">https://www.instagram.com/explore/tags/outdoortable/?hl=en</a>
		outdoorfurnituredesign	<a href="https://www.instagram.com/explore/tags/outdoorfurnituredesign/?hl=en">https://www.instagram.com/explore/tags/outdoorfurnituredesign/?hl=en</a>
		outdoorspaces	<a href="https://www.instagram.com/explore/tags/outdoorspaces/?hl=en">https://www.instagram.com/explore/tags/outdoorspaces/?hl=en</a>
		backyardliving	<a href="https://www.instagram.com/explore/tags/backyardliving/?hl=en">https://www.instagram.com/explore/tags/backyardliving/?hl=en</a>
		furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		furnituredesign	<a href="https://www.instagram.com/explore/tags/furnituredesign/?hl=en">https://www.instagram.com/explore/tags/furnituredesign/?hl=en</a>
		homefurniture	<a href="https://www.instagram.com/explore/tags/homefurniture/?hl=en">https://www.instagram.com/explore/tags/homefurniture/?hl=en</a>
		modernfurniture	<a href="https://www.instagram.com/explore/tags/modernfurniture/?hl=en">https://www.instagram.com/explore/tags/modernfurniture/?hl=en</a>
		teatable	<a href="https://www.instagram.com/explore/tags/teatable/?hl=en">https://www.instagram.com/explore/tags/teatable/?hl=en</a>
		coffetable	<a href="https://www.instagram.com/explore/tags/coffetable/?hl=en">https://www.instagram.com/explore/tags/coffetable/?hl=en</a>
		dinningtables	<a href="https://www.instagram.com/explore/tags/dinningtables/?hl=en">https://www.instagram.com/explore/tags/dinningtables/?hl=en</a>
		bedsidetable	<a href="https://www.instagram.com/explore/tags/bedsidetable/?hl=en">https://www.instagram.com/explore/tags/bedsidetable/?hl=en</a>
1.12	Moveable Chair		
		outdoorseating	<a href="https://www.instagram.com/explore/tags/outdoorseating/?hl=en">https://www.instagram.com/explore/tags/outdoorseating/?hl=en</a>
		outdoordining	<a href="https://www.instagram.com/explore/tags/outdoordining/?hl=en">https://www.instagram.com/explore/tags/outdoordining/?hl=en</a>
		patioseason	<a href="https://www.instagram.com/explore/tags/patioseason/?hl=en">https://www.instagram.com/explore/tags/patioseason/?hl=en</a>
		backyarddesign	<a href="https://www.instagram.com/explore/tags/backyarddesign/?hl=en">https://www.instagram.com/explore/tags/backyarddesign/?hl=en</a>
		chair	<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
		sofa	<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
		furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		chairdesign	<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		outdoorbench	<a href="https://www.instagram.com/explore/tags/outdoorbench/?hl=en">https://www.instagram.com/explore/tags/outdoorbench/?hl=en</a>
		eleganthomes	<a href="https://www.instagram.com/explore/tags/eleganthomes/?hl=en">https://www.instagram.com/explore/tags/eleganthomes/?hl=en</a>
		cozymodernvibe	<a href="https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en">https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en</a>
		moderncountry	<a href="https://www.instagram.com/explore/tags/moderncountry/?hl=en">https://www.instagram.com/explore/tags/moderncountry/?hl=en</a>
		furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		furnituredesign	<a href="https://www.instagram.com/explore/tags/furnituredesign/?hl=en">https://www.instagram.com/explore/tags/furnituredesign/?hl=en</a>
		homefurniture	<a href="https://www.instagram.com/explore/tags/homefurniture/?hl=en">https://www.instagram.com/explore/tags/homefurniture/?hl=en</a>
		modernfurniture	<a href="https://www.instagram.com/explore/tags/modernfurniture/?hl=en">https://www.instagram.com/explore/tags/modernfurniture/?hl=en</a>
		outdoorfurniture	<a href="https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en">https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en</a>
		diningchairs	<a href="https://www.instagram.com/explore/tags/diningchairs/?hl=en">https://www.instagram.com/explore/tags/diningchairs/?hl=en</a>
		outdoordesign	<a href="https://www.instagram.com/explore/tags/outdoordesign/?hl=en">https://www.instagram.com/explore/tags/outdoordesign/?hl=en</a>
		contemporaryfurniture	<a href="https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en">https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en</a>

1.13	Urban Grassland		
		natureinthecity	<a href="https://www.instagram.com/explore/tags/natureinthecity/?hl=en">https://www.instagram.com/explore/tags/natureinthecity/?hl=en</a>
		citynature	<a href="https://www.instagram.com/explore/tags/citynature/?hl=en">https://www.instagram.com/explore/tags/citynature/?hl=en</a>
		urbanpark	<a href="https://www.instagram.com/explore/tags/urbanpark/?hl=en">https://www.instagram.com/explore/tags/urbanpark/?hl=en</a>
		signsofpring	<a href="https://www.instagram.com/explore/tags/signsofpring/?hl=en">https://www.instagram.com/explore/tags/signsofpring/?hl=en</a>
		urbangreen	<a href="https://www.instagram.com/explore/tags/urbangreen/?hl=en">https://www.instagram.com/explore/tags/urbangreen/?hl=en</a>
		urbanplants	<a href="https://www.instagram.com/explore/tags/urbanplants/?hl=en">https://www.instagram.com/explore/tags/urbanplants/?hl=en</a>
		greenspaces	<a href="https://www.instagram.com/explore/tags/greenspaces/?hl=en">https://www.instagram.com/explore/tags/greenspaces/?hl=en</a>
		plantdecor	<a href="https://www.instagram.com/explore/tags/plantdecor/?hl=en">https://www.instagram.com/explore/tags/plantdecor/?hl=en</a>
		grassland	<a href="https://www.instagram.com/explore/tags/grassland/?hl=en">https://www.instagram.com/explore/tags/grassland/?hl=en</a>
		naturallandscape	<a href="https://www.instagram.com/explore/tags/naturallandscape/?hl=en">https://www.instagram.com/explore/tags/naturallandscape/?hl=en</a>
		grasslands	<a href="https://www.instagram.com/explore/tags/grasslands/?hl=en">https://www.instagram.com/explore/tags/grasslands/?hl=en</a>
		field	<a href="https://www.instagram.com/explore/tags/field/?hl=en">https://www.instagram.com/explore/tags/field/?hl=en</a>
		grass	<a href="https://www.instagram.com/explore/tags/grass/?hl=en">https://www.instagram.com/explore/tags/grass/?hl=en</a>
		vascularplant	<a href="https://www.instagram.com/explore/tags/vascularplant/?hl=en">https://www.instagram.com/explore/tags/vascularplant/?hl=en</a>
		grassfamily	<a href="https://www.instagram.com/explore/tags/grassfamily/?hl=en">https://www.instagram.com/explore/tags/grassfamily/?hl=en</a>
		shrub	<a href="https://www.instagram.com/explore/tags/shrub/?hl=en">https://www.instagram.com/explore/tags/shrub/?hl=en</a>
		nativeplants	<a href="https://www.instagram.com/explore/tags/nativeplants/?hl=en">https://www.instagram.com/explore/tags/nativeplants/?hl=en</a>
		gardenersofinstagram	<a href="https://www.instagram.com/explore/tags/gardenersofinstagram/?hl=en">https://www.instagram.com/explore/tags/gardenersofinstagram/?hl=en</a>
		pollinatorgarden	<a href="https://www.instagram.com/explore/tags/pollinatorgarden/?hl=en">https://www.instagram.com/explore/tags/pollinatorgarden/?hl=en</a>
		horticulture	<a href="https://www.instagram.com/explore/tags/horticulture/?hl=en">https://www.instagram.com/explore/tags/horticulture/?hl=en</a>
1.14	Exposed Brick		
		brick	<a href="https://www.instagram.com/explore/tags/brick/?hl=en">https://www.instagram.com/explore/tags/brick/?hl=en</a>
		building	<a href="https://www.instagram.com/explore/tags/building/?hl=en">https://www.instagram.com/explore/tags/building/?hl=en</a>
		bricks	<a href="https://www.instagram.com/explore/tags/bricks/?hl=en">https://www.instagram.com/explore/tags/bricks/?hl=en</a>
		brickarchitecture	<a href="https://www.instagram.com/explore/tags/brickarchitecture/?hl=en">https://www.instagram.com/explore/tags/brickarchitecture/?hl=en</a>
		masonry	<a href="https://www.instagram.com/explore/tags/masonry/?hl=en">https://www.instagram.com/explore/tags/masonry/?hl=en</a>
		stonemason	<a href="https://www.instagram.com/explore/tags/stonemason/?hl=en">https://www.instagram.com/explore/tags/stonemason/?hl=en</a>
		remodeling	<a href="https://www.instagram.com/explore/tags/remodeling/?hl=en">https://www.instagram.com/explore/tags/remodeling/?hl=en</a>
		hardscapebrotherhood	<a href="https://www.instagram.com/explore/tags/hardscapebrotherhood/?hl=en">https://www.instagram.com/explore/tags/hardscapebrotherhood/?hl=en</a>
		mortar	<a href="https://www.instagram.com/explore/tags/mortar/?hl=en">https://www.instagram.com/explore/tags/mortar/?hl=en</a>
		bricklaying	<a href="https://www.instagram.com/explore/tags/bricklaying/?hl=en">https://www.instagram.com/explore/tags/bricklaying/?hl=en</a>
		buildersofinsta	<a href="https://www.instagram.com/explore/tags/buildersofinsta/?hl=en">https://www.instagram.com/explore/tags/buildersofinsta/?hl=en</a>
		bricklayer	<a href="https://www.instagram.com/explore/tags/bricklayer/?hl=en">https://www.instagram.com/explore/tags/bricklayer/?hl=en</a>
		brickwall	<a href="https://www.instagram.com/explore/tags/brickwall/?hl=en">https://www.instagram.com/explore/tags/brickwall/?hl=en</a>
		exposedbrick	<a href="https://www.instagram.com/explore/tags/exposedbrick/?hl=en">https://www.instagram.com/explore/tags/exposedbrick/?hl=en</a>
		staircases	<a href="https://www.instagram.com/explore/tags/staircases/?hl=en">https://www.instagram.com/explore/tags/staircases/?hl=en</a>
		oldhome	<a href="https://www.instagram.com/explore/tags/oldhome/?hl=en">https://www.instagram.com/explore/tags/oldhome/?hl=en</a>
		industrial	<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
		concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		machinery	<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
		warehouse	<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
1.16	Patio		
		patio	<a href="https://www.instagram.com/explore/tags/patio/?hl=en">https://www.instagram.com/explore/tags/patio/?hl=en</a>
		patiodesign	<a href="https://www.instagram.com/explore/tags/patiodesign/?hl=en">https://www.instagram.com/explore/tags/patiodesign/?hl=en</a>
		patistyle	<a href="https://www.instagram.com/explore/tags/patistyle/?hl=en">https://www.instagram.com/explore/tags/patistyle/?hl=en</a>
		patiolife	<a href="https://www.instagram.com/explore/tags/patiolife/?hl=en">https://www.instagram.com/explore/tags/patiolife/?hl=en</a>
		outdoorliving	<a href="https://www.instagram.com/explore/tags/outdoorliving/?hl=en">https://www.instagram.com/explore/tags/outdoorliving/?hl=en</a>
		outdoorfireplace	<a href="https://www.instagram.com/explore/tags/outdoorfireplace/?hl=en">https://www.instagram.com/explore/tags/outdoorfireplace/?hl=en</a>
		backyarddesign	<a href="https://www.instagram.com/explore/tags/backyarddesign/?hl=en">https://www.instagram.com/explore/tags/backyarddesign/?hl=en</a>
		landscapeconstruction	<a href="https://www.instagram.com/explore/tags/landscapeconstruction/?hl=en">https://www.instagram.com/explore/tags/landscapeconstruction/?hl=en</a>
		deck	<a href="https://www.instagram.com/explore/tags/deck/?hl=en">https://www.instagram.com/explore/tags/deck/?hl=en</a>
		deckdesign	<a href="https://www.instagram.com/explore/tags/deckdesign/?hl=en">https://www.instagram.com/explore/tags/deckdesign/?hl=en</a>
		pergolado	<a href="https://www.instagram.com/explore/tags/pergolado/?hl=en">https://www.instagram.com/explore/tags/pergolado/?hl=en</a>
		pergola	<a href="https://www.instagram.com/explore/tags/pergola/?hl=en">https://www.instagram.com/explore/tags/pergola/?hl=en</a>
		paving	<a href="https://www.instagram.com/explore/tags/paving/?hl=en">https://www.instagram.com/explore/tags/paving/?hl=en</a>
		landscaping	<a href="https://www.instagram.com/explore/tags/landscaping/?hl=en">https://www.instagram.com/explore/tags/landscaping/?hl=en</a>
		bricklaying	<a href="https://www.instagram.com/explore/tags/bricklaying/?hl=en">https://www.instagram.com/explore/tags/bricklaying/?hl=en</a>
		pavers	<a href="https://www.instagram.com/explore/tags/pavers/?hl=en">https://www.instagram.com/explore/tags/pavers/?hl=en</a>
		courtyard	<a href="https://www.instagram.com/explore/tags/courtyard/?hl=en">https://www.instagram.com/explore/tags/courtyard/?hl=en</a>
		classicalarchitecture	<a href="https://www.instagram.com/explore/tags/classicalarchitecture/?hl=en">https://www.instagram.com/explore/tags/classicalarchitecture/?hl=en</a>
		architecturaldesign	<a href="https://www.instagram.com/explore/tags/architecturaldesigns/?hl=en">https://www.instagram.com/explore/tags/architecturaldesigns/?hl=en</a>
		historicalhouse	<a href="https://www.instagram.com/explore/tags/historicalhouse/?hl=en">https://www.instagram.com/explore/tags/historicalhouse/?hl=en</a>
1.17	Drinking Fountain		
		water	<a href="https://www.instagram.com/explore/tags/water/?hl=en">https://www.instagram.com/explore/tags/water/?hl=en</a>
		instawater	<a href="https://www.instagram.com/explore/tags/instawater/?hl=en">https://www.instagram.com/explore/tags/instawater/?hl=en</a>
		shore	<a href="https://www.instagram.com/explore/tags/shore/?hl=en">https://www.instagram.com/explore/tags/shore/?hl=en</a>
		seashore	<a href="https://www.instagram.com/explore/tags/seashore/?hl=en">https://www.instagram.com/explore/tags/seashore/?hl=en</a>
		waterflow	<a href="https://www.instagram.com/explore/tags/waterflow/?hl=en">https://www.instagram.com/explore/tags/waterflow/?hl=en</a>
		runningwater	<a href="https://www.instagram.com/explore/tags/runningwater/?hl=en">https://www.instagram.com/explore/tags/runningwater/?hl=en</a>
		waterfalls	<a href="https://www.instagram.com/explore/tags/waterfalls/?hl=en">https://www.instagram.com/explore/tags/waterfalls/?hl=en</a>
		natureatitsbest	<a href="https://www.instagram.com/explore/tags/natureatitsbest/?hl=en">https://www.instagram.com/explore/tags/natureatitsbest/?hl=en</a>
		waterfountain	<a href="https://www.instagram.com/explore/tags/waterfountain/?hl=en">https://www.instagram.com/explore/tags/waterfountain/?hl=en</a>
		waterfountains	<a href="https://www.instagram.com/explore/tags/waterfountains/?hl=en">https://www.instagram.com/explore/tags/waterfountains/?hl=en</a>
		waterreflection	<a href="https://www.instagram.com/explore/tags/waterreflection/?hl=en">https://www.instagram.com/explore/tags/waterreflection/?hl=en</a>
		oldbuildings	<a href="https://www.instagram.com/explore/tags/oldbuildings/?hl=en">https://www.instagram.com/explore/tags/oldbuildings/?hl=en</a>
		drinkingfountain	<a href="https://www.instagram.com/explore/tags/drinkingfountain/?hl=en">https://www.instagram.com/explore/tags/drinkingfountain/?hl=en</a>
		floortilesdesign	<a href="https://www.instagram.com/explore/tags/floortilesdesign/?hl=en">https://www.instagram.com/explore/tags/floortilesdesign/?hl=en</a>
		italianmarble	<a href="https://www.instagram.com/explore/tags/italianmarble/?hl=en">https://www.instagram.com/explore/tags/italianmarble/?hl=en</a>
		tilingwork	<a href="https://www.instagram.com/explore/tags/tilingwork/?hl=en">https://www.instagram.com/explore/tags/tilingwork/?hl=en</a>
		waterfeature	<a href="https://www.instagram.com/explore/tags/waterfeature/?hl=en">https://www.instagram.com/explore/tags/waterfeature/?hl=en</a>
		waterfeatures	<a href="https://www.instagram.com/explore/tags/waterfeatures/?hl=en">https://www.instagram.com/explore/tags/waterfeatures/?hl=en</a>
		outdoorentertaining	<a href="https://www.instagram.com/explore/tags/outdoorentertaining/?hl=en">https://www.instagram.com/explore/tags/outdoorentertaining/?hl=en</a>
		landscapingideas	<a href="https://www.instagram.com/explore/tags/landscapingideas/?hl=en">https://www.instagram.com/explore/tags/landscapingideas/?hl=en</a>

1.18	Boardwalk		
		boardwalk	<a href="https://www.instagram.com/explore/tags/boardwalk/?hl=en">https://www.instagram.com/explore/tags/boardwalk/?hl=en</a>
		dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
		calmwaters	<a href="https://www.instagram.com/explore/tags/calmwaters/?hl=en">https://www.instagram.com/explore/tags/calmwaters/?hl=en</a>
		shorelife	<a href="https://www.instagram.com/explore/tags/shorelife/?hl=en">https://www.instagram.com/explore/tags/shorelife/?hl=en</a>
		walkway	<a href="https://www.instagram.com/explore/tags/walkway/?hl=en">https://www.instagram.com/explore/tags/walkway/?hl=en</a>
		gardenwall	<a href="https://www.instagram.com/explore/tags/gardenwall/?hl=en">https://www.instagram.com/explore/tags/gardenwall/?hl=en</a>
		pedestrianbridge	<a href="https://www.instagram.com/explore/tags/pedestrianbridge/?hl=en">https://www.instagram.com/explore/tags/pedestrianbridge/?hl=en</a>
		rooftops	<a href="https://www.instagram.com/explore/tags/rooftops/?hl=en">https://www.instagram.com/explore/tags/rooftops/?hl=en</a>
		decking	<a href="https://www.instagram.com/explore/tags/decking/?hl=en">https://www.instagram.com/explore/tags/decking/?hl=en</a>
		cladding	<a href="https://www.instagram.com/explore/tags/cladding/?hl=en">https://www.instagram.com/explore/tags/cladding/?hl=en</a>
		retainingwalls	<a href="https://www.instagram.com/explore/tags/retainingwalls/?hl=en">https://www.instagram.com/explore/tags/retainingwalls/?hl=en</a>
		siding	<a href="https://www.instagram.com/explore/tags/siding/?hl=en">https://www.instagram.com/explore/tags/siding/?hl=en</a>
		promenade	<a href="https://www.instagram.com/explore/tags/promenade/?hl=en">https://www.instagram.com/explore/tags/promenade/?hl=en</a>
		parc	<a href="https://www.instagram.com/explore/tags/parc/?hl=en">https://www.instagram.com/explore/tags/parc/?hl=en</a>
		coucher	<a href="https://www.instagram.com/explore/tags/coucher/?hl=en">https://www.instagram.com/explore/tags/coucher/?hl=en</a>
		tempete	<a href="https://www.instagram.com/explore/tags/tempete/?hl=en">https://www.instagram.com/explore/tags/tempete/?hl=en</a>
		pier	<a href="https://www.instagram.com/explore/tags/pier/?hl=en">https://www.instagram.com/explore/tags/pier/?hl=en</a>
		coast	<a href="https://www.instagram.com/explore/tags/coast/?hl=en">https://www.instagram.com/explore/tags/coast/?hl=en</a>
		dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
		seagulls	<a href="https://www.instagram.com/explore/tags/seagulls/?hl=en">https://www.instagram.com/explore/tags/seagulls/?hl=en</a>
1.22	Ampitheater		
		theater	<a href="https://www.instagram.com/explore/tags/theater/?hl=en">https://www.instagram.com/explore/tags/theater/?hl=en</a>
		theaterlife	<a href="https://www.instagram.com/explore/tags/theaterlife/?hl=en">https://www.instagram.com/explore/tags/theaterlife/?hl=en</a>
		theaterphotography	<a href="https://www.instagram.com/explore/tags/theaterphotography/?hl=en">https://www.instagram.com/explore/tags/theaterphotography/?hl=en</a>
		theatredesign	<a href="https://www.instagram.com/explore/tags/theatredesign/?hl=en">https://www.instagram.com/explore/tags/theatredesign/?hl=en</a>
		entertainment	<a href="https://www.instagram.com/explore/tags/entertainment/?hl=en">https://www.instagram.com/explore/tags/entertainment/?hl=en</a>
		performing	<a href="https://www.instagram.com/explore/tags/performing/?hl=en">https://www.instagram.com/explore/tags/performing/?hl=en</a>
		entertain	<a href="https://www.instagram.com/explore/tags/entertain/?hl=en">https://www.instagram.com/explore/tags/entertain/?hl=en</a>
		liveshows	<a href="https://www.instagram.com/explore/tags/liveshows/?hl=en">https://www.instagram.com/explore/tags/liveshows/?hl=en</a>
		education	<a href="https://www.instagram.com/explore/tags/education/?hl=en">https://www.instagram.com/explore/tags/education/?hl=en</a>
		teaching	<a href="https://www.instagram.com/explore/tags/teaching/?hl=en">https://www.instagram.com/explore/tags/teaching/?hl=en</a>
		learn	<a href="https://www.instagram.com/explore/tags/learn/?hl=en">https://www.instagram.com/explore/tags/learn/?hl=en</a>
		students	<a href="https://www.instagram.com/explore/tags/students/?hl=en">https://www.instagram.com/explore/tags/students/?hl=en</a>
		amusement	<a href="https://www.instagram.com/explore/tags/amusement/?hl=en">https://www.instagram.com/explore/tags/amusement/?hl=en</a>
		attractions	<a href="https://www.instagram.com/explore/tags/attractions/?hl=en">https://www.instagram.com/explore/tags/attractions/?hl=en</a>
		amusementpark	<a href="https://www.instagram.com/explore/tags/amusementpark/?hl=en">https://www.instagram.com/explore/tags/amusementpark/?hl=en</a>
		themeparks	<a href="https://www.instagram.com/explore/tags/themeparks/?hl=en">https://www.instagram.com/explore/tags/themeparks/?hl=en</a>
		performance	<a href="https://www.instagram.com/explore/tags/performance/?hl=en">https://www.instagram.com/explore/tags/performance/?hl=en</a>
		performing	<a href="https://www.instagram.com/explore/tags/performing/?hl=en">https://www.instagram.com/explore/tags/performing/?hl=en</a>
		stage	<a href="https://www.instagram.com/explore/tags/stage/?hl=en">https://www.instagram.com/explore/tags/stage/?hl=en</a>
		stagedesign	<a href="https://www.instagram.com/explore/tags/stagedesign/?hl=en">https://www.instagram.com/explore/tags/stagedesign/?hl=en</a>
1.19	Vine Trellis		
		trellis	<a href="https://www.instagram.com/explore/tags/trellis/?hl=en">https://www.instagram.com/explore/tags/trellis/?hl=en</a>
		gardendesign	<a href="https://www.instagram.com/explore/tags/gardendesign/?hl=en">https://www.instagram.com/explore/tags/gardendesign/?hl=en</a>
		horticulture	<a href="https://www.instagram.com/explore/tags/horticulture/?hl=en">https://www.instagram.com/explore/tags/horticulture/?hl=en</a>
		landscapecontractor	<a href="https://www.instagram.com/explore/tags/landscapecontractor/?hl=en">https://www.instagram.com/explore/tags/landscapecontractor/?hl=en</a>
		verticalgarden	<a href="https://www.instagram.com/explore/tags/verticalgarden/?hl=en">https://www.instagram.com/explore/tags/verticalgarden/?hl=en</a>
		urbangarden	<a href="https://www.instagram.com/explore/tags/urbangarden/?hl=en">https://www.instagram.com/explore/tags/urbangarden/?hl=en</a>
		outdoorplants	<a href="https://www.instagram.com/explore/tags/outdoorplants/?hl=en">https://www.instagram.com/explore/tags/outdoorplants/?hl=en</a>
		greenhouse	<a href="https://www.instagram.com/explore/tags/greenhouse/?hl=en">https://www.instagram.com/explore/tags/greenhouse/?hl=en</a>
		urbangreen	<a href="https://www.instagram.com/explore/tags/urbangreen/?hl=en">https://www.instagram.com/explore/tags/urbangreen/?hl=en</a>
		urbanplants	<a href="https://www.instagram.com/explore/tags/urbanplants/?hl=en">https://www.instagram.com/explore/tags/urbanplants/?hl=en</a>
		greenspaces	<a href="https://www.instagram.com/explore/tags/greenspaces/?hl=en">https://www.instagram.com/explore/tags/greenspaces/?hl=en</a>
		plantdecor	<a href="https://www.instagram.com/explore/tags/plantdecor/?hl=en">https://www.instagram.com/explore/tags/plantdecor/?hl=en</a>
		gardenwall	<a href="https://www.instagram.com/explore/tags/gardenwall/?hl=en">https://www.instagram.com/explore/tags/gardenwall/?hl=en</a>
		indooroutdoorliving	<a href="https://www.instagram.com/explore/tags/indooroutdoorliving/?hl=en">https://www.instagram.com/explore/tags/indooroutdoorliving/?hl=en</a>
		dreamgarden	<a href="https://www.instagram.com/explore/tags/dreamgarden/?hl=en">https://www.instagram.com/explore/tags/dreamgarden/?hl=en</a>
		landscapearchitect	<a href="https://www.instagram.com/explore/tags/landscapearchitect/?hl=en">https://www.instagram.com/explore/tags/landscapearchitect/?hl=en</a>
		gardenarch	<a href="https://www.instagram.com/explore/tags/gardenarch/?hl=en">https://www.instagram.com/explore/tags/gardenarch/?hl=en</a>
		somanyplants	<a href="https://www.instagram.com/explore/tags/somanyplants/?hl=en">https://www.instagram.com/explore/tags/somanyplants/?hl=en</a>
		growgreen	<a href="https://www.instagram.com/explore/tags/growgreen/?hl=en">https://www.instagram.com/explore/tags/growgreen/?hl=en</a>
		englishcountrygarden	<a href="https://www.instagram.com/explore/tags/englishcountrygarden/?hl=en">https://www.instagram.com/explore/tags/englishcountrygarden/?hl=en</a>
1.20	Fountain		
		water	<a href="https://www.instagram.com/explore/tags/water/?hl=en">https://www.instagram.com/explore/tags/water/?hl=en</a>
		instawater	<a href="https://www.instagram.com/explore/tags/instawater/?hl=en">https://www.instagram.com/explore/tags/instawater/?hl=en</a>
		shore	<a href="https://www.instagram.com/explore/tags/shore/?hl=en">https://www.instagram.com/explore/tags/shore/?hl=en</a>
		seashore	<a href="https://www.instagram.com/explore/tags/seashore/?hl=en">https://www.instagram.com/explore/tags/seashore/?hl=en</a>
		waterspring	<a href="https://www.instagram.com/explore/tags/waterspring/?hl=en">https://www.instagram.com/explore/tags/waterspring/?hl=en</a>
		kondallifalls	<a href="https://www.instagram.com/explore/tags/kondallifalls/?hl=en">https://www.instagram.com/explore/tags/kondallifalls/?hl=en</a>
		seastacks	<a href="https://www.instagram.com/explore/tags/seastacks/?hl=en">https://www.instagram.com/explore/tags/seastacks/?hl=en</a>
		milfordsound	<a href="https://www.instagram.com/explore/tags/milfordsound/?hl=en">https://www.instagram.com/explore/tags/milfordsound/?hl=en</a>
		waterjet	<a href="https://www.instagram.com/explore/tags/waterjet/?hl=en">https://www.instagram.com/explore/tags/waterjet/?hl=en</a>
		concretesink	<a href="https://www.instagram.com/explore/tags/concretesink/?hl=en">https://www.instagram.com/explore/tags/concretesink/?hl=en</a>
		showerdesign	<a href="https://www.instagram.com/explore/tags/showerdesign/?hl=en">https://www.instagram.com/explore/tags/showerdesign/?hl=en</a>
		bathdesign	<a href="https://www.instagram.com/explore/tags/bathdesign/?hl=en">https://www.instagram.com/explore/tags/bathdesign/?hl=en</a>
		waterfountain	<a href="https://www.instagram.com/explore/tags/waterfountain/?hl=en">https://www.instagram.com/explore/tags/waterfountain/?hl=en</a>
		waterfountains	<a href="https://www.instagram.com/explore/tags/waterfountains/?hl=en">https://www.instagram.com/explore/tags/waterfountains/?hl=en</a>
		waterreflection	<a href="https://www.instagram.com/explore/tags/waterreflection/?hl=en">https://www.instagram.com/explore/tags/waterreflection/?hl=en</a>
		oldbuildings	<a href="https://www.instagram.com/explore/tags/oldbuildings/?hl=en">https://www.instagram.com/explore/tags/oldbuildings/?hl=en</a>
		waterflow	<a href="https://www.instagram.com/explore/tags/waterflow/?hl=en">https://www.instagram.com/explore/tags/waterflow/?hl=en</a>
		runningwater	<a href="https://www.instagram.com/explore/tags/runningwater/?hl=en">https://www.instagram.com/explore/tags/runningwater/?hl=en</a>
		waterfalls	<a href="https://www.instagram.com/explore/tags/waterfalls/?hl=en">https://www.instagram.com/explore/tags/waterfalls/?hl=en</a>
		natureatitsbest	<a href="https://www.instagram.com/explore/tags/natureatitsbest/?hl=en">https://www.instagram.com/explore/tags/natureatitsbest/?hl=en</a>

1.21	Stainless Steel Railing			
		stainlesssteel		<a href="https://www.instagram.com/explore/tags/stainlesssteel/?hl=en">https://www.instagram.com/explore/tags/stainlesssteel/?hl=en</a>
		steel		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		stainless		<a href="https://www.instagram.com/explore/tags/stainless/?hl=en">https://www.instagram.com/explore/tags/stainless/?hl=en</a>
		aluminum		<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		railing		<a href="https://www.instagram.com/explore/tags/railing/?hl=en">https://www.instagram.com/explore/tags/railing/?hl=en</a>
		handrail		<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
		railings		<a href="https://www.instagram.com/explore/tags/railings/?hl=en">https://www.instagram.com/explore/tags/railings/?hl=en</a>
		balustrade		<a href="https://www.instagram.com/explore/tags/balustrade/?hl=en">https://www.instagram.com/explore/tags/balustrade/?hl=en</a>
		handrail		<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
		handrails		<a href="https://www.instagram.com/explore/tags/handrails/?hl=en">https://www.instagram.com/explore/tags/handrails/?hl=en</a>
		keepcraftalive		<a href="https://www.instagram.com/explore/tags/keepcraftalive/?hl=en">https://www.instagram.com/explore/tags/keepcraftalive/?hl=en</a>
		finishcarpentry		<a href="https://www.instagram.com/explore/tags/finishcarpentry/?hl=en">https://www.instagram.com/explore/tags/finishcarpentry/?hl=en</a>
		banister		<a href="https://www.instagram.com/explore/tags/banister/?hl=en">https://www.instagram.com/explore/tags/banister/?hl=en</a>
		fence		<a href="https://www.instagram.com/explore/tags/fence/?hl=en">https://www.instagram.com/explore/tags/fence/?hl=en</a>
		wooddoors		<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>
		boardandbatten		<a href="https://www.instagram.com/explore/tags/boardandbatten/?hl=en">https://www.instagram.com/explore/tags/boardandbatten/?hl=en</a>
		architecture		<a href="https://www.instagram.com/explore/tags/architecture/?hl=en">https://www.instagram.com/explore/tags/architecture/?hl=en</a>
		architectura		<a href="https://www.instagram.com/explore/tags/architectura/?hl=en">https://www.instagram.com/explore/tags/architectura/?hl=en</a>
		architecturephoto		<a href="https://www.instagram.com/explore/tags/architecturephoto/?hl=en">https://www.instagram.com/explore/tags/architecturephoto/?hl=en</a>
		urbanism		<a href="https://www.instagram.com/explore/tags/urbanism/?hl=en">https://www.instagram.com/explore/tags/urbanism/?hl=en</a>
1..15	Wooden Lawn Chair			
		wood		<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
		wooden		<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
		woodworking		<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
		woodporn		<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
		steel		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork		<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum		<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork		<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		chair		<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
		sofa		<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
		furniture		<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		chairdesign		<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		outdoor bench		<a href="https://www.instagram.com/explore/tags/outdoorbench/?hl=en">https://www.instagram.com/explore/tags/outdoorbench/?hl=en</a>
		eleganthomes		<a href="https://www.instagram.com/explore/tags/eleganthomes/?hl=en">https://www.instagram.com/explore/tags/eleganthomes/?hl=en</a>
		cozymodernvibe		<a href="https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en">https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en</a>
		moderncountry		<a href="https://www.instagram.com/explore/tags/moderncountry/?hl=en">https://www.instagram.com/explore/tags/moderncountry/?hl=en</a>
		sit		<a href="https://www.instagram.com/explore/tags/sit/?hl=en">https://www.instagram.com/explore/tags/sit/?hl=en</a>
		laying		<a href="https://www.instagram.com/explore/tags/laying/?hl=en">https://www.instagram.com/explore/tags/laying/?hl=en</a>
		playfulpuppy		<a href="https://www.instagram.com/explore/tags/playfulpuppy/?hl=en">https://www.instagram.com/explore/tags/playfulpuppy/?hl=en</a>
		walk		<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>



## APPENDIX B - THE RAIL PARK HASHTAGS

ID	Project Element	Key Hashtags	Related Popular hashtags	Instagram Link		
2.01	Rusted Steel Planter	garden		<a href="https://www.instagram.com/explore/tags/garden/?hl=en">https://www.instagram.com/explore/tags/garden/?hl=en</a>		
			gardens	<a href="https://www.instagram.com/explore/tags/gardens/?hl=en">https://www.instagram.com/explore/tags/gardens/?hl=en</a>		
			mygarden	<a href="https://www.instagram.com/explore/tags/mygarden/?hl=en">https://www.instagram.com/explore/tags/mygarden/?hl=en</a>		
			gardenlovers	<a href="https://www.instagram.com/explore/tags/gardenlovers/?hl=en">https://www.instagram.com/explore/tags/gardenlovers/?hl=en</a>		
			nature	<a href="https://www.instagram.com/explore/tags/nature/?hl=en">https://www.instagram.com/explore/tags/nature/?hl=en</a>		
			naturephotographer	<a href="https://www.instagram.com/explore/tags/naturephotographer/?hl=en">https://www.instagram.com/explore/tags/naturephotographer/?hl=en</a>		
			naturehub	<a href="https://www.instagram.com/explore/tags/nature_hub/?hl=en">https://www.instagram.com/explore/tags/nature_hub/?hl=en</a>		
			wildlifephotography	<a href="https://www.instagram.com/explore/tags/wildlifephotography/?hl=en">https://www.instagram.com/explore/tags/wildlifephotography/?hl=en</a>		
			plants	<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>		
		plant	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>			
			plantlife	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>		
			plantlover	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>		
		rusted	<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>			
			rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>		
			weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>		
			wvbug	<a href="https://www.instagram.com/explore/tags/wvbug/?hl=en">https://www.instagram.com/explore/tags/wvbug/?hl=en</a>		
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>			
			steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>		
			aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>		
metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>					
2.02	Wood Bench	outdoorseating		<a href="https://www.instagram.com/explore/tags/outdoorseating/?hl=en">https://www.instagram.com/explore/tags/outdoorseating/?hl=en</a>		
			outdoorining	<a href="https://www.instagram.com/explore/tags/outdoorining/?hl=en">https://www.instagram.com/explore/tags/outdoorining/?hl=en</a>		
			patioseason	<a href="https://www.instagram.com/explore/tags/patioseason/?hl=en">https://www.instagram.com/explore/tags/patioseason/?hl=en</a>		
		sit	backyarddesign	<a href="https://www.instagram.com/explore/tags/backyarddesign/?hl=en">https://www.instagram.com/explore/tags/backyarddesign/?hl=en</a>		
			laying	<a href="https://www.instagram.com/explore/tags/sit/?hl=en">https://www.instagram.com/explore/tags/sit/?hl=en</a>		
			playfulpuppy	<a href="https://www.instagram.com/explore/tags/laying/?hl=en">https://www.instagram.com/explore/tags/laying/?hl=en</a>		
		chair	walk	<a href="https://www.instagram.com/explore/tags/playfulpuppy/?hl=en">https://www.instagram.com/explore/tags/playfulpuppy/?hl=en</a>		
			sofa	<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>		
			furniture	<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>		
		wood	chairdesign	<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>		
			wooden	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>		
			woodworking	<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>		
		lumber	woodporn	<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>		
			carpentry	<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>		
			finewoodworking	<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>		
			sawmill	<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>		
		2.03	reused raised rail platform	bridge		<a href="https://www.instagram.com/explore/tags/bridge/?hl=en">https://www.instagram.com/explore/tags/bridge/?hl=en</a>
					city	<a href="https://www.instagram.com/explore/tags/city/?hl=en">https://www.instagram.com/explore/tags/city/?hl=en</a>
					streetlamp	<a href="https://www.instagram.com/explore/tags/streetlamp/?hl=en">https://www.instagram.com/explore/tags/streetlamp/?hl=en</a>
steel	rooftops			<a href="https://www.instagram.com/explore/tags/rooftops/?hl=en">https://www.instagram.com/explore/tags/rooftops/?hl=en</a>		
	steelwork			<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>		
	aluminum			<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>		
traintracks	metalwork			<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>		
	railroadtracks			<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>		
	trains			<a href="https://www.instagram.com/explore/tags/traintracks/?hl=en">https://www.instagram.com/explore/tags/traintracks/?hl=en</a>		
reused	railroadtracks			<a href="https://www.instagram.com/explore/tags/railroadtracks/?hl=en">https://www.instagram.com/explore/tags/railroadtracks/?hl=en</a>		
	trainbridge			<a href="https://www.instagram.com/explore/tags/trains/?hl=en">https://www.instagram.com/explore/tags/trains/?hl=en</a>		
	reducewaste			<a href="https://www.instagram.com/explore/tags/trainbridge/?hl=en">https://www.instagram.com/explore/tags/trainbridge/?hl=en</a>		
transportation	recycledmaterials			<a href="https://www.instagram.com/explore/tags/reused/?hl=en">https://www.instagram.com/explore/tags/reused/?hl=en</a>		
	remade			<a href="https://www.instagram.com/explore/tags/reducewaste/?hl=en">https://www.instagram.com/explore/tags/reducewaste/?hl=en</a>		
	transport			<a href="https://www.instagram.com/explore/tags/recycledmaterials/?hl=en">https://www.instagram.com/explore/tags/recycledmaterials/?hl=en</a>		
2.04	reused Iron railings			reused		<a href="https://www.instagram.com/explore/tags/remade/?hl=en">https://www.instagram.com/explore/tags/remade/?hl=en</a>
					reducewaste	<a href="https://www.instagram.com/explore/tags/transportation/?hl=en">https://www.instagram.com/explore/tags/transportation/?hl=en</a>
					recycledmaterials	<a href="https://www.instagram.com/explore/tags/transport/?hl=en">https://www.instagram.com/explore/tags/transport/?hl=en</a>
				iron	remade	<a href="https://www.instagram.com/explore/tags/transit/?hl=en">https://www.instagram.com/explore/tags/transit/?hl=en</a>
		welder	<a href="https://www.instagram.com/explore/tags/transport/?hl=en">https://www.instagram.com/explore/tags/transport/?hl=en</a>			
		metalfabrication	<a href="https://www.instagram.com/explore/tags/transit/?hl=en">https://www.instagram.com/explore/tags/transit/?hl=en</a>			
		railing	additive	<a href="https://www.instagram.com/explore/tags/travelbytrain/?hl=en">https://www.instagram.com/explore/tags/travelbytrain/?hl=en</a>		
			handrail	<a href="https://www.instagram.com/explore/tags/additive/?hl=en">https://www.instagram.com/explore/tags/additive/?hl=en</a>		
			railings	<a href="https://www.instagram.com/explore/tags/railing/?hl=en">https://www.instagram.com/explore/tags/railing/?hl=en</a>		
		rivets	balustrade	<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>		
			solidbrass	<a href="https://www.instagram.com/explore/tags/railings/?hl=en">https://www.instagram.com/explore/tags/railings/?hl=en</a>		
			machined	<a href="https://www.instagram.com/explore/tags/balustrade/?hl=en">https://www.instagram.com/explore/tags/balustrade/?hl=en</a>		
		industrial	welded	<a href="https://www.instagram.com/explore/tags/rivets/?hl=en">https://www.instagram.com/explore/tags/rivets/?hl=en</a>		
			concrete	<a href="https://www.instagram.com/explore/tags/solidbrass/?hl=en">https://www.instagram.com/explore/tags/solidbrass/?hl=en</a>		
			machinery	<a href="https://www.instagram.com/explore/tags/machined/?hl=en">https://www.instagram.com/explore/tags/machined/?hl=en</a>		
			warehouse	<a href="https://www.instagram.com/explore/tags/welded/?hl=en">https://www.instagram.com/explore/tags/welded/?hl=en</a>		
					<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>	
					<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>	
					<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>	

2.05	Gravel Path		
		gravel path	<a href="https://www.instagram.com/explore/tags/gravelpath/?hl=en">https://www.instagram.com/explore/tags/gravelpath/?hl=en</a>
		mygardens	<a href="https://www.instagram.com/explore/tags/mygardens/?hl=en">https://www.instagram.com/explore/tags/mygardens/?hl=en</a>
		ourgarden	<a href="https://www.instagram.com/explore/tags/ourgarden/?hl=en">https://www.instagram.com/explore/tags/ourgarden/?hl=en</a>
		englishgardenstyle	<a href="https://www.instagram.com/explore/tags/englishgardenstyle/?hl=en">https://www.instagram.com/explore/tags/englishgardenstyle/?hl=en</a>
		path	<a href="https://www.instagram.com/explore/tags/path/?hl=en">https://www.instagram.com/explore/tags/path/?hl=en</a>
		paths	<a href="https://www.instagram.com/explore/tags/paths/?hl=en">https://www.instagram.com/explore/tags/paths/?hl=en</a>
		walking	<a href="https://www.instagram.com/explore/tags/walking/?hl=en">https://www.instagram.com/explore/tags/walking/?hl=en</a>
		flowingwater	<a href="https://www.instagram.com/explore/tags/flowingwater/?hl=en">https://www.instagram.com/explore/tags/flowingwater/?hl=en</a>
		pavement	<a href="https://www.instagram.com/explore/tags/pavement/?hl=en">https://www.instagram.com/explore/tags/pavement/?hl=en</a>
		asphalt	<a href="https://www.instagram.com/explore/tags/asphalt/?hl=en">https://www.instagram.com/explore/tags/asphalt/?hl=en</a>
		postindustrial	<a href="https://www.instagram.com/explore/tags/postindustrial/?hl=en">https://www.instagram.com/explore/tags/postindustrial/?hl=en</a>
		sidewalks	<a href="https://www.instagram.com/explore/tags/sidewalks/?hl=en">https://www.instagram.com/explore/tags/sidewalks/?hl=en</a>
		sidewalk	<a href="https://www.instagram.com/explore/tags/sidewalk/?hl=en">https://www.instagram.com/explore/tags/sidewalk/?hl=en</a>
		alleyway	<a href="https://www.instagram.com/explore/tags/alleyway/?hl=en">https://www.instagram.com/explore/tags/alleyway/?hl=en</a>
		streetfinds	<a href="https://www.instagram.com/explore/tags/streetfinds/?hl=en">https://www.instagram.com/explore/tags/streetfinds/?hl=en</a>
		bridges	<a href="https://www.instagram.com/explore/tags/bridges/?hl=en">https://www.instagram.com/explore/tags/bridges/?hl=en</a>
		gardenpath	<a href="https://www.instagram.com/explore/tags/gardenpath/?hl=en">https://www.instagram.com/explore/tags/gardenpath/?hl=en</a>
		gardenmainteneace	<a href="https://www.instagram.com/explore/tags/gardenmaintenance/?hl=en">https://www.instagram.com/explore/tags/gardenmaintenance/?hl=en</a>
		containergarden	<a href="https://www.instagram.com/explore/tags/containergarden/?hl=en">https://www.instagram.com/explore/tags/containergarden/?hl=en</a>
		greenpace	<a href="https://www.instagram.com/explore/tags/greenspace/?hl=en">https://www.instagram.com/explore/tags/greenspace/?hl=en</a>
2.06	Steel Column		
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		column	<a href="https://www.instagram.com/explore/tags/column/?hl=en">https://www.instagram.com/explore/tags/column/?hl=en</a>
		columns	<a href="https://www.instagram.com/explore/tags/columns/?hl=en">https://www.instagram.com/explore/tags/columns/?hl=en</a>
		door	<a href="https://www.instagram.com/explore/tags/door/?hl=en">https://www.instagram.com/explore/tags/door/?hl=en</a>
		concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		pillar	<a href="https://www.instagram.com/explore/tags/pillar/?hl=en">https://www.instagram.com/explore/tags/pillar/?hl=en</a>
		roof	<a href="https://www.instagram.com/explore/tags/roof/?hl=en">https://www.instagram.com/explore/tags/roof/?hl=en</a>
		pillars	<a href="https://www.instagram.com/explore/tags/pillars/?hl=en">https://www.instagram.com/explore/tags/pillars/?hl=en</a>
		beautiful architecture	<a href="https://www.instagram.com/explore/tags/beautifularchitecture/?hl=en">https://www.instagram.com/explore/tags/beautifularchitecture/?hl=en</a>
		steel beam	<a href="https://www.instagram.com/explore/tags/steelbeam/?hl=en">https://www.instagram.com/explore/tags/steelbeam/?hl=en</a>
		wooddoors	<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>
		homeimprovementideas	<a href="https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en">https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en</a>
		timberframing	<a href="https://www.instagram.com/explore/tags/timberframing/?hl=en">https://www.instagram.com/explore/tags/timberframing/?hl=en</a>
		pier	<a href="https://www.instagram.com/explore/tags/pier/?hl=en">https://www.instagram.com/explore/tags/pier/?hl=en</a>
		coast	<a href="https://www.instagram.com/explore/tags/coast/?hl=en">https://www.instagram.com/explore/tags/coast/?hl=en</a>
		dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
		seagulls	<a href="https://www.instagram.com/explore/tags/seagulls/?hl=en">https://www.instagram.com/explore/tags/seagulls/?hl=en</a>
2.07	Rusted Steel Beam		
		rust	<a href="https://www.instagram.com/explore/tags/rust/?hl=en">https://www.instagram.com/explore/tags/rust/?hl=en</a>
		decay	<a href="https://www.instagram.com/explore/tags/decay/?hl=en">https://www.instagram.com/explore/tags/decay/?hl=en</a>
		abandoned	<a href="https://www.instagram.com/explore/tags/abandoned/?hl=en">https://www.instagram.com/explore/tags/abandoned/?hl=en</a>
		derelict	<a href="https://www.instagram.com/explore/tags/derelict/?hl=en">https://www.instagram.com/explore/tags/derelict/?hl=en</a>
		rusted	<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>
		rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>
		weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>
		vwbug	<a href="https://www.instagram.com/explore/tags/vwbug/?hl=en">https://www.instagram.com/explore/tags/vwbug/?hl=en</a>
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		steel beam	<a href="https://www.instagram.com/explore/tags/steelbeam/?hl=en">https://www.instagram.com/explore/tags/steelbeam/?hl=en</a>
		wooddoors	<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>
		homeimprovementideas	<a href="https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en">https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en</a>
		timberframing	<a href="https://www.instagram.com/explore/tags/timberframing/?hl=en">https://www.instagram.com/explore/tags/timberframing/?hl=en</a>
		industrial	<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
		concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		machinery	<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
		warehouse	<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
2.08	Swing Chair		
		chair	<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
		sofa	<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
		furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		chairdesign	<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		swingchair	<a href="https://www.instagram.com/explore/tags/swingchair/?hl=en">https://www.instagram.com/explore/tags/swingchair/?hl=en</a>
		designgoals	<a href="https://www.instagram.com/explore/tags/designgoals/?hl=en">https://www.instagram.com/explore/tags/designgoals/?hl=en</a>
		highendfurniture	<a href="https://www.instagram.com/explore/tags/highendfurniture/?hl=en">https://www.instagram.com/explore/tags/highendfurniture/?hl=en</a>
		roomgoals	<a href="https://www.instagram.com/explore/tags/roomgoals/?hl=en">https://www.instagram.com/explore/tags/roomgoals/?hl=en</a>
		swing	<a href="https://www.instagram.com/explore/tags/swing/?hl=en">https://www.instagram.com/explore/tags/swing/?hl=en</a>
		swings	<a href="https://www.instagram.com/explore/tags/swings/?hl=en">https://www.instagram.com/explore/tags/swings/?hl=en</a>
		swinging	<a href="https://www.instagram.com/explore/tags/swinging/?hl=en">https://www.instagram.com/explore/tags/swinging/?hl=en</a>
		toomuchfun	<a href="https://www.instagram.com/explore/tags/toomuchfun/?hl=en">https://www.instagram.com/explore/tags/toomuchfun/?hl=en</a>
		rust	<a href="https://www.instagram.com/explore/tags/rust/?hl=en">https://www.instagram.com/explore/tags/rust/?hl=en</a>
		decay	<a href="https://www.instagram.com/explore/tags/decay/?hl=en">https://www.instagram.com/explore/tags/decay/?hl=en</a>
		abandoned	<a href="https://www.instagram.com/explore/tags/abandoned/?hl=en">https://www.instagram.com/explore/tags/abandoned/?hl=en</a>
		derelict	<a href="https://www.instagram.com/explore/tags/derelict/?hl=en">https://www.instagram.com/explore/tags/derelict/?hl=en</a>
		woodbench	<a href="https://www.instagram.com/explore/tags/woodbench/?hl=en">https://www.instagram.com/explore/tags/woodbench/?hl=en</a>
		porch	<a href="https://www.instagram.com/explore/tags/porch/?hl=en">https://www.instagram.com/explore/tags/porch/?hl=en</a>
		reclaimedwoodfurniture	<a href="https://www.instagram.com/explore/tags/reclaimedwoodfurniture/?hl=en">https://www.instagram.com/explore/tags/reclaimedwoodfurniture/?hl=en</a>
		modernrustic	<a href="https://www.instagram.com/explore/tags/modernrustic/?hl=en">https://www.instagram.com/explore/tags/modernrustic/?hl=en</a>

2.09	Trash/Recycling Bin			
		trash		<a href="https://www.instagram.com/explore/tags/trash/?hl=en">https://www.instagram.com/explore/tags/trash/?hl=en</a>
			trashcan	<a href="https://www.instagram.com/explore/tags/trashcan/?hl=en">https://www.instagram.com/explore/tags/trashcan/?hl=en</a>
			trashbag	<a href="https://www.instagram.com/explore/tags/trashbag/?hl=en">https://www.instagram.com/explore/tags/trashbag/?hl=en</a>
			trashcleanup	<a href="https://www.instagram.com/explore/tags/trashcleanup/?hl=en">https://www.instagram.com/explore/tags/trashcleanup/?hl=en</a>
		rubbish		<a href="https://www.instagram.com/explore/tags/rubbish/?hl=en">https://www.instagram.com/explore/tags/rubbish/?hl=en</a>
			garbage	<a href="https://www.instagram.com/explore/tags/garbage/?hl=en">https://www.instagram.com/explore/tags/garbage/?hl=en</a>
			waste	<a href="https://www.instagram.com/explore/tags/waste/?hl=en">https://www.instagram.com/explore/tags/waste/?hl=en</a>
			plasticwaste	<a href="https://www.instagram.com/explore/tags/plasticwaste/?hl=en">https://www.instagram.com/explore/tags/plasticwaste/?hl=en</a>
		waste		<a href="https://www.instagram.com/explore/tags/waste/?hl=en">https://www.instagram.com/explore/tags/waste/?hl=en</a>
			recycle	<a href="https://www.instagram.com/explore/tags/recycle/?hl=en">https://www.instagram.com/explore/tags/recycle/?hl=en</a>
			environmental	<a href="https://www.instagram.com/explore/tags/environmental/?hl=en">https://www.instagram.com/explore/tags/environmental/?hl=en</a>
			refuse	<a href="https://www.instagram.com/explore/tags/refuse/?hl=en">https://www.instagram.com/explore/tags/refuse/?hl=en</a>
		garbagecan		<a href="https://www.instagram.com/explore/tags/garbagecan/?hl=en">https://www.instagram.com/explore/tags/garbagecan/?hl=en</a>
			cleanup	<a href="https://www.instagram.com/explore/tags/cleanup/?hl=en">https://www.instagram.com/explore/tags/cleanup/?hl=en</a>
			topsoil	<a href="https://www.instagram.com/explore/tags/topsoil/?hl=en">https://www.instagram.com/explore/tags/topsoil/?hl=en</a>
			environmentalist	<a href="https://www.instagram.com/explore/tags/environmentalist/?hl=en">https://www.instagram.com/explore/tags/environmentalist/?hl=en</a>
		recycling		<a href="https://www.instagram.com/explore/tags/recycling/?hl=en">https://www.instagram.com/explore/tags/recycling/?hl=en</a>
			recycled	<a href="https://www.instagram.com/explore/tags/recycled/?hl=en">https://www.instagram.com/explore/tags/recycled/?hl=en</a>
			ecoconscious	<a href="https://www.instagram.com/explore/tags/ecoconscious/?hl=en">https://www.instagram.com/explore/tags/ecoconscious/?hl=en</a>
			repurpose	<a href="https://www.instagram.com/explore/tags/repurpose/?hl=en">https://www.instagram.com/explore/tags/repurpose/?hl=en</a>
2.10	tree			
		plant		<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>
			plants	<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>
			plantlife	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>
			plantlover	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>
		forest		<a href="https://www.instagram.com/explore/tags/forest/?hl=en">https://www.instagram.com/explore/tags/forest/?hl=en</a>
			forestphotography	<a href="https://www.instagram.com/explore/tags/forestphotography/?hl=en">https://www.instagram.com/explore/tags/forestphotography/?hl=en</a>
			forestlover	<a href="https://www.instagram.com/explore/tags/forestlover/?hl=en">https://www.instagram.com/explore/tags/forestlover/?hl=en</a>
			pinetrees	<a href="https://www.instagram.com/explore/tags/pinetrees/?hl=en">https://www.instagram.com/explore/tags/pinetrees/?hl=en</a>
		wood		<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
			wooden	<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
			woodworking	<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
			woodporn	<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
		tree bark		<a href="https://www.instagram.com/explore/tags/treebark/?hl=en">https://www.instagram.com/explore/tags/treebark/?hl=en</a>
			conifers	<a href="https://www.instagram.com/explore/tags/conifers/?hl=en">https://www.instagram.com/explore/tags/conifers/?hl=en</a>
			naturesart	<a href="https://www.instagram.com/explore/tags/naturesart/?hl=en">https://www.instagram.com/explore/tags/naturesart/?hl=en</a>
			naturepatterns	<a href="https://www.instagram.com/explore/tags/naturepatterns/?hl=en">https://www.instagram.com/explore/tags/naturepatterns/?hl=en</a>
		leaf		<a href="https://www.instagram.com/explore/tags/leaf/?hl=en">https://www.instagram.com/explore/tags/leaf/?hl=en</a>
			plant	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>
			greenleaves	<a href="https://www.instagram.com/explore/tags/greenleaves/?hl=en">https://www.instagram.com/explore/tags/greenleaves/?hl=en</a>
			tree	<a href="https://www.instagram.com/explore/tags/tree/?hl=en">https://www.instagram.com/explore/tags/tree/?hl=en</a>
2.11	Boardwalk			
		boardwalk		<a href="https://www.instagram.com/explore/tags/boardwalk/?hl=en">https://www.instagram.com/explore/tags/boardwalk/?hl=en</a>
			dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
			calmwaters	<a href="https://www.instagram.com/explore/tags/calmwaters/?hl=en">https://www.instagram.com/explore/tags/calmwaters/?hl=en</a>
			shorelife	<a href="https://www.instagram.com/explore/tags/shorelife/?hl=en">https://www.instagram.com/explore/tags/shorelife/?hl=en</a>
		walkway		<a href="https://www.instagram.com/explore/tags/walkway/?hl=en">https://www.instagram.com/explore/tags/walkway/?hl=en</a>
			gardenwall	<a href="https://www.instagram.com/explore/tags/gardenwall/?hl=en">https://www.instagram.com/explore/tags/gardenwall/?hl=en</a>
			pedestrianbridge	<a href="https://www.instagram.com/explore/tags/pedestrianbridge/?hl=en">https://www.instagram.com/explore/tags/pedestrianbridge/?hl=en</a>
			rooftops	<a href="https://www.instagram.com/explore/tags/rooftops/?hl=en">https://www.instagram.com/explore/tags/rooftops/?hl=en</a>
		decking		<a href="https://www.instagram.com/explore/tags/decking/?hl=en">https://www.instagram.com/explore/tags/decking/?hl=en</a>
			cladding	<a href="https://www.instagram.com/explore/tags/cladding/?hl=en">https://www.instagram.com/explore/tags/cladding/?hl=en</a>
			retainingwalls	<a href="https://www.instagram.com/explore/tags/retainingwalls/?hl=en">https://www.instagram.com/explore/tags/retainingwalls/?hl=en</a>
			siding	<a href="https://www.instagram.com/explore/tags/siding/?hl=en">https://www.instagram.com/explore/tags/siding/?hl=en</a>
		promenade		<a href="https://www.instagram.com/explore/tags/promenade/?hl=en">https://www.instagram.com/explore/tags/promenade/?hl=en</a>
			parc	<a href="https://www.instagram.com/explore/tags/parc/?hl=en">https://www.instagram.com/explore/tags/parc/?hl=en</a>
			coucher	<a href="https://www.instagram.com/explore/tags/coucher/?hl=en">https://www.instagram.com/explore/tags/coucher/?hl=en</a>
			tempete	<a href="https://www.instagram.com/explore/tags/tempete/?hl=en">https://www.instagram.com/explore/tags/tempete/?hl=en</a>
		pier		<a href="https://www.instagram.com/explore/tags/pier/?hl=en">https://www.instagram.com/explore/tags/pier/?hl=en</a>
			coast	<a href="https://www.instagram.com/explore/tags/coast/?hl=en">https://www.instagram.com/explore/tags/coast/?hl=en</a>
			dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
			seagulls	<a href="https://www.instagram.com/explore/tags/seagulls/?hl=en">https://www.instagram.com/explore/tags/seagulls/?hl=en</a>
2.13	Stone Brick			
		stonemason		<a href="https://www.instagram.com/explore/tags/stonemason/?hl=en">https://www.instagram.com/explore/tags/stonemason/?hl=en</a>
			masonry	<a href="https://www.instagram.com/explore/tags/masonry/?hl=en">https://www.instagram.com/explore/tags/masonry/?hl=en</a>
			retainingwalls	<a href="https://www.instagram.com/explore/tags/retainingwalls/?hl=en">https://www.instagram.com/explore/tags/retainingwalls/?hl=en</a>
			granite	<a href="https://www.instagram.com/explore/tags/granite/?hl=en">https://www.instagram.com/explore/tags/granite/?hl=en</a>
		stonearchitecture		<a href="https://www.instagram.com/explore/tags/stonearchitecture/?hl=en">https://www.instagram.com/explore/tags/stonearchitecture/?hl=en</a>
			ancientarchitecture	<a href="https://www.instagram.com/explore/tags/ancientarchitecture/?hl=en">https://www.instagram.com/explore/tags/ancientarchitecture/?hl=en</a>
			stonebuilding	<a href="https://www.instagram.com/explore/tags/stonebuilding/?hl=en">https://www.instagram.com/explore/tags/stonebuilding/?hl=en</a>
			historicbuildings	<a href="https://www.instagram.com/explore/tags/historicbuildings/?hl=en">https://www.instagram.com/explore/tags/historicbuildings/?hl=en</a>
		masonry		<a href="https://www.instagram.com/explore/tags/masonry/?hl=en">https://www.instagram.com/explore/tags/masonry/?hl=en</a>
			stonemason	<a href="https://www.instagram.com/explore/tags/stonemason/?hl=en">https://www.instagram.com/explore/tags/stonemason/?hl=en</a>
			remodeling	<a href="https://www.instagram.com/explore/tags/remodeling/?hl=en">https://www.instagram.com/explore/tags/remodeling/?hl=en</a>
			hardscapedbrotherhood	<a href="https://www.instagram.com/explore/tags/hardscapedbrotherhood/?hl=en">https://www.instagram.com/explore/tags/hardscapedbrotherhood/?hl=en</a>
		stone		<a href="https://www.instagram.com/explore/tags/stone/?hl=en">https://www.instagram.com/explore/tags/stone/?hl=en</a>
			carvedstone	<a href="https://www.instagram.com/explore/tags/carvedstone/?hl=en">https://www.instagram.com/explore/tags/carvedstone/?hl=en</a>
			naturalstones	<a href="https://www.instagram.com/explore/tags/naturalstones/?hl=en">https://www.instagram.com/explore/tags/naturalstones/?hl=en</a>
			rocks	<a href="https://www.instagram.com/explore/tags/rocks/?hl=en">https://www.instagram.com/explore/tags/rocks/?hl=en</a>
		stoneconstruction		<a href="https://www.instagram.com/explore/tags/stoneconstruction/?hl=en">https://www.instagram.com/explore/tags/stoneconstruction/?hl=en</a>
			decayingbeauty	<a href="https://www.instagram.com/explore/tags/decayingbeauty/?hl=en">https://www.instagram.com/explore/tags/decayingbeauty/?hl=en</a>
			abandonedschool	<a href="https://www.instagram.com/explore/tags/abandonedschool/?hl=en">https://www.instagram.com/explore/tags/abandonedschool/?hl=en</a>
			beautyofdecay	<a href="https://www.instagram.com/explore/tags/beautyofdecay/?hl=en">https://www.instagram.com/explore/tags/beautyofdecay/?hl=en</a>

2.14	Steel Bridge		
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		bridge	<a href="https://www.instagram.com/explore/tags/bridge/?hl=en">https://www.instagram.com/explore/tags/bridge/?hl=en</a>
		city	<a href="https://www.instagram.com/explore/tags/city/?hl=en">https://www.instagram.com/explore/tags/city/?hl=en</a>
		streetlamp	<a href="https://www.instagram.com/explore/tags/streetlamp/?hl=en">https://www.instagram.com/explore/tags/streetlamp/?hl=en</a>
		rooftops	<a href="https://www.instagram.com/explore/tags/rooftops/?hl=en">https://www.instagram.com/explore/tags/rooftops/?hl=en</a>
		steelbridge	<a href="https://www.instagram.com/explore/tags/steelbridge/?hl=en">https://www.instagram.com/explore/tags/steelbridge/?hl=en</a>
		cityshots	<a href="https://www.instagram.com/explore/tags/cityshots/?hl=en">https://www.instagram.com/explore/tags/cityshots/?hl=en</a>
		bridgephoto	<a href="https://www.instagram.com/explore/tags/bridgephoto/?hl=en">https://www.instagram.com/explore/tags/bridgephoto/?hl=en</a>
		bridgeview	<a href="https://www.instagram.com/explore/tags/bridgeview/?hl=en">https://www.instagram.com/explore/tags/bridgeview/?hl=en</a>
		industrialdesign	<a href="https://www.instagram.com/explore/tags/industrialdesign/?hl=en">https://www.instagram.com/explore/tags/industrialdesign/?hl=en</a>
		industrialdesigncommunity	<a href="https://www.instagram.com/explore/tags/industrialdesigncommunity/?hl=en">https://www.instagram.com/explore/tags/industrialdesigncommunity/?hl=en</a>
		designporn	<a href="https://www.instagram.com/explore/tags/designporn/?hl=en">https://www.instagram.com/explore/tags/designporn/?hl=en</a>
		designlovers	<a href="https://www.instagram.com/explore/tags/designlovers/?hl=en">https://www.instagram.com/explore/tags/designlovers/?hl=en</a>
		rivets	<a href="https://www.instagram.com/explore/tags/rivets/?hl=en">https://www.instagram.com/explore/tags/rivets/?hl=en</a>
		solidbrass	<a href="https://www.instagram.com/explore/tags/solidbrass/?hl=en">https://www.instagram.com/explore/tags/solidbrass/?hl=en</a>
		machined	<a href="https://www.instagram.com/explore/tags/machined/?hl=en">https://www.instagram.com/explore/tags/machined/?hl=en</a>
		welded	<a href="https://www.instagram.com/explore/tags/welded/?hl=en">https://www.instagram.com/explore/tags/welded/?hl=en</a>

## APPENDIX C - DOMINO PARK HASHTAGS

ID	Project Element	Key Hashtags	Related Popular hashtags	Instagram Link			
3.01	Grass Turf	grass		<a href="https://www.instagram.com/explore/tags/grass/?hl=en">https://www.instagram.com/explore/tags/grass/?hl=en</a>			
			naturalenvironment	<a href="https://www.instagram.com/explore/tags/naturalenvironment/?hl=en">https://www.instagram.com/explore/tags/naturalenvironment/?hl=en</a>			
			bushes	<a href="https://www.instagram.com/explore/tags/bushes/?hl=en">https://www.instagram.com/explore/tags/bushes/?hl=en</a>			
		green	field	<a href="https://www.instagram.com/explore/tags/field/?hl=en">https://www.instagram.com/explore/tags/field/?hl=en</a>			
				<a href="https://www.instagram.com/explore/tags/green/?hl=en">https://www.instagram.com/explore/tags/green/?hl=en</a>			
			greenery	<a href="https://www.instagram.com/explore/tags/greenery/?hl=en">https://www.instagram.com/explore/tags/greenery/?hl=en</a>			
			leaves	<a href="https://www.instagram.com/explore/tags/leaves/?hl=en">https://www.instagram.com/explore/tags/leaves/?hl=en</a>			
			instagreen	<a href="https://www.instagram.com/explore/tags/instagreen/?hl=en">https://www.instagram.com/explore/tags/instagreen/?hl=en</a>			
			mow	<a href="https://www.instagram.com/explore/tags/mow/?hl=en">https://www.instagram.com/explore/tags/mow/?hl=en</a>			
		lawn	treework	<a href="https://www.instagram.com/explore/tags/treework/?hl=en">https://www.instagram.com/explore/tags/treework/?hl=en</a>			
			lawnmaintenance	<a href="https://www.instagram.com/explore/tags/lawnmaintenance/?hl=en">https://www.instagram.com/explore/tags/lawnmaintenance/?hl=en</a>			
			hedgcutting	<a href="https://www.instagram.com/explore/tags/hedgcutting/?hl=en">https://www.instagram.com/explore/tags/hedgcutting/?hl=en</a>			
				<a href="https://www.instagram.com/explore/tags/lawn/?hl=en">https://www.instagram.com/explore/tags/lawn/?hl=en</a>			
			lawnstripes	<a href="https://www.instagram.com/explore/tags/lawnstripes/?hl=en">https://www.instagram.com/explore/tags/lawnstripes/?hl=en</a>			
			gardenmaintenance	<a href="https://www.instagram.com/explore/tags/gardenmaintenance/?hl=en">https://www.instagram.com/explore/tags/gardenmaintenance/?hl=en</a>			
			mulch	<a href="https://www.instagram.com/explore/tags/mulch/?hl=en">https://www.instagram.com/explore/tags/mulch/?hl=en</a>			
			field	<a href="https://www.instagram.com/explore/tags/field/?hl=en">https://www.instagram.com/explore/tags/field/?hl=en</a>			
			meadow	<a href="https://www.instagram.com/explore/tags/meadow/?hl=en">https://www.instagram.com/explore/tags/meadow/?hl=en</a>			
			grassland	<a href="https://www.instagram.com/explore/tags/grassland/?hl=en">https://www.instagram.com/explore/tags/grassland/?hl=en</a>			
			watercourse	<a href="https://www.instagram.com/explore/tags/bushes/?hl=en">https://www.instagram.com/explore/tags/bushes/?hl=en</a>			
			3.02	Raised Planting Bed	garden		<a href="https://www.instagram.com/explore/tags/garden/?hl=en">https://www.instagram.com/explore/tags/garden/?hl=en</a>
		gardens				<a href="https://www.instagram.com/explore/tags/gardens/?hl=en">https://www.instagram.com/explore/tags/gardens/?hl=en</a>	
		mygarden				<a href="https://www.instagram.com/explore/tags/mygarden/?hl=en">https://www.instagram.com/explore/tags/mygarden/?hl=en</a>	
		gardenlovers				<a href="https://www.instagram.com/explore/tags/gardenlovers/?hl=en">https://www.instagram.com/explore/tags/gardenlovers/?hl=en</a>	
nature		<a href="https://www.instagram.com/explore/tags/nature/?hl=en">https://www.instagram.com/explore/tags/nature/?hl=en</a>					
	naturephotographer	<a href="https://www.instagram.com/explore/tags/naturephotographer/?hl=en">https://www.instagram.com/explore/tags/naturephotographer/?hl=en</a>					
	naturehub	<a href="https://www.instagram.com/explore/tags/nature_hub/?hl=en">https://www.instagram.com/explore/tags/nature_hub/?hl=en</a>					
plants	wildlifephotography	<a href="https://www.instagram.com/explore/tags/wildlifephotography/?hl=en">https://www.instagram.com/explore/tags/wildlifephotography/?hl=en</a>					
		<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>					
	plant	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>					
	plantlife	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>					
	plantlover	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>					
	rusted	<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>					
	rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>					
	weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>					
steel	vwbug	<a href="https://www.instagram.com/explore/tags/vwbug/?hl=en">https://www.instagram.com/explore/tags/vwbug/?hl=en</a>					
		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>					
	steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>					
	aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>					
	metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>					
	3.03	Elevated Walkway			bridge		<a href="https://www.instagram.com/explore/tags/bridge/?hl=en">https://www.instagram.com/explore/tags/bridge/?hl=en</a>
						city	<a href="https://www.instagram.com/explore/tags/city/?hl=en">https://www.instagram.com/explore/tags/city/?hl=en</a>
streetlamp						<a href="https://www.instagram.com/explore/tags/streetlamp/?hl=en">https://www.instagram.com/explore/tags/streetlamp/?hl=en</a>	
steel beam					rooftops	<a href="https://www.instagram.com/explore/tags/rooftops/?hl=en">https://www.instagram.com/explore/tags/rooftops/?hl=en</a>	
				<a href="https://www.instagram.com/explore/tags/steelbeam/?hl=en">https://www.instagram.com/explore/tags/steelbeam/?hl=en</a>			
			wooddoors	<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>			
			homeimprovementideas	<a href="https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en">https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en</a>			
			timberframing	<a href="https://www.instagram.com/explore/tags/timberframing/?hl=en">https://www.instagram.com/explore/tags/timberframing/?hl=en</a>			
			walk	<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>			
decking			walking	<a href="https://www.instagram.com/explore/tags/walking/?hl=en">https://www.instagram.com/explore/tags/walking/?hl=en</a>			
			stroll	<a href="https://www.instagram.com/explore/tags/stroll/?hl=en">https://www.instagram.com/explore/tags/stroll/?hl=en</a>			
			weekendwalk	<a href="https://www.instagram.com/explore/tags/weekendwalk/?hl=en">https://www.instagram.com/explore/tags/weekendwalk/?hl=en</a>			
				<a href="https://www.instagram.com/explore/tags/decking/?hl=en">https://www.instagram.com/explore/tags/decking/?hl=en</a>			
			Cladding	<a href="https://www.instagram.com/explore/tags/cladding/?hl=en">https://www.instagram.com/explore/tags/cladding/?hl=en</a>			
			retainingwalls	<a href="https://www.instagram.com/explore/tags/retainingwalls/?hl=en">https://www.instagram.com/explore/tags/retainingwalls/?hl=en</a>			
			siding	<a href="https://www.instagram.com/explore/tags/siding/?hl=en">https://www.instagram.com/explore/tags/siding/?hl=en</a>			
loft				<a href="https://www.instagram.com/explore/tags/loft/?hl=en">https://www.instagram.com/explore/tags/loft/?hl=en</a>			
			loftinterior	<a href="https://www.instagram.com/explore/tags/loftinterior/?hl=en">https://www.instagram.com/explore/tags/loftinterior/?hl=en</a>			
			loftdecor	<a href="https://www.instagram.com/explore/tags/loftdecor/?hl=en">https://www.instagram.com/explore/tags/loftdecor/?hl=en</a>			
			loftliving	<a href="https://www.instagram.com/explore/tags/loftliving/?hl=en">https://www.instagram.com/explore/tags/loftliving/?hl=en</a>			

3.04	Wooden Lawn Chair			
		wood		<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
			wooden	<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
			woodworking	<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
			woodporn	<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
		steel		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
			steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
			aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
			metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		chair		<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
			sofa	<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
			furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
			chairdesign	<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		outdoor bench		<a href="https://www.instagram.com/explore/tags/outdoorbench/?hl=en">https://www.instagram.com/explore/tags/outdoorbench/?hl=en</a>
			eleganthomes	<a href="https://www.instagram.com/explore/tags/eleganthomes/?hl=en">https://www.instagram.com/explore/tags/eleganthomes/?hl=en</a>
			cozymodernvibe	<a href="https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en">https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en</a>
			moderncountry	<a href="https://www.instagram.com/explore/tags/moderncountry/?hl=en">https://www.instagram.com/explore/tags/moderncountry/?hl=en</a>
		sit		<a href="https://www.instagram.com/explore/tags/sit/?hl=en">https://www.instagram.com/explore/tags/sit/?hl=en</a>
			laying	<a href="https://www.instagram.com/explore/tags/laying/?hl=en">https://www.instagram.com/explore/tags/laying/?hl=en</a>
			playfulpuppy	<a href="https://www.instagram.com/explore/tags/playfulpuppy/?hl=en">https://www.instagram.com/explore/tags/playfulpuppy/?hl=en</a>
			walk	<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>
3.05	Rusted Steel Beam			
		rust		<a href="https://www.instagram.com/explore/tags/rust/?hl=en">https://www.instagram.com/explore/tags/rust/?hl=en</a>
			decay	<a href="https://www.instagram.com/explore/tags/decay/?hl=en">https://www.instagram.com/explore/tags/decay/?hl=en</a>
			abandoned	<a href="https://www.instagram.com/explore/tags/abandoned/?hl=en">https://www.instagram.com/explore/tags/abandoned/?hl=en</a>
			derelict	<a href="https://www.instagram.com/explore/tags/derelict/?hl=en">https://www.instagram.com/explore/tags/derelict/?hl=en</a>
		rusted		<a href="https://www.instagram.com/explore/tags/rusted/?hl=en">https://www.instagram.com/explore/tags/rusted/?hl=en</a>
			rustygold	<a href="https://www.instagram.com/explore/tags/rustygold/?hl=en">https://www.instagram.com/explore/tags/rustygold/?hl=en</a>
			weathered	<a href="https://www.instagram.com/explore/tags/weathered/?hl=en">https://www.instagram.com/explore/tags/weathered/?hl=en</a>
			vvbug	<a href="https://www.instagram.com/explore/tags/vvbug/?hl=en">https://www.instagram.com/explore/tags/vvbug/?hl=en</a>
		steel		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
			steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
			aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
			metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		steel beam		<a href="https://www.instagram.com/explore/tags/steelbeam/?hl=en">https://www.instagram.com/explore/tags/steelbeam/?hl=en</a>
			wooddoors	<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>
			homeimprovementideas	<a href="https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en">https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en</a>
			timberframing	<a href="https://www.instagram.com/explore/tags/timberframing/?hl=en">https://www.instagram.com/explore/tags/timberframing/?hl=en</a>
		industrial		<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
			concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
			machinery	<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
			warehouse	<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
3.07	Pier Walk			
		pier		<a href="https://www.instagram.com/explore/tags/pier/?hl=en">https://www.instagram.com/explore/tags/pier/?hl=en</a>
			coast	<a href="https://www.instagram.com/explore/tags/coast/?hl=en">https://www.instagram.com/explore/tags/coast/?hl=en</a>
			dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
			seagulls	<a href="https://www.instagram.com/explore/tags/seagulls/?hl=en">https://www.instagram.com/explore/tags/seagulls/?hl=en</a>
		walkway		<a href="https://www.instagram.com/explore/tags/walkway/?hl=en">https://www.instagram.com/explore/tags/walkway/?hl=en</a>
			pedestrian	<a href="https://www.instagram.com/explore/tags/pedestrian/?hl=en">https://www.instagram.com/explore/tags/pedestrian/?hl=en</a>
			thoroughfare	<a href="https://www.instagram.com/explore/tags/thoroughfare/?hl=en">https://www.instagram.com/explore/tags/thoroughfare/?hl=en</a>
			park	<a href="https://www.instagram.com/explore/tags/park/?hl=en">https://www.instagram.com/explore/tags/park/?hl=en</a>
		float		<a href="https://www.instagram.com/explore/tags/float/?hl=en">https://www.instagram.com/explore/tags/float/?hl=en</a>
			recreation	<a href="https://www.instagram.com/explore/tags/recreation/?hl=en">https://www.instagram.com/explore/tags/recreation/?hl=en</a>
			balance	<a href="https://www.instagram.com/explore/tags/balance/?hl=en">https://www.instagram.com/explore/tags/balance/?hl=en</a>
			element	<a href="https://www.instagram.com/explore/tags/element/?hl=en">https://www.instagram.com/explore/tags/element/?hl=en</a>
		dock		<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
			pier	<a href="https://www.instagram.com/explore/tags/pier/?hl=en">https://www.instagram.com/explore/tags/pier/?hl=en</a>
			wharf	<a href="https://www.instagram.com/explore/tags/wharf/?hl=en">https://www.instagram.com/explore/tags/wharf/?hl=en</a>
			inlet	<a href="https://www.instagram.com/explore/tags/inlet/?hl=en">https://www.instagram.com/explore/tags/inlet/?hl=en</a>
		quay		<a href="https://www.instagram.com/explore/tags/quay/?hl=en">https://www.instagram.com/explore/tags/quay/?hl=en</a>
			coastline	<a href="https://www.instagram.com/explore/tags/coastline/?hl=en">https://www.instagram.com/explore/tags/coastline/?hl=en</a>
			windy	<a href="https://www.instagram.com/explore/tags/windy/?hl=en">https://www.instagram.com/explore/tags/windy/?hl=en</a>
			afternoonstroll	<a href="https://www.instagram.com/explore/tags/afternoonstroll/?hl=en">https://www.instagram.com/explore/tags/afternoonstroll/?hl=en</a>

3.08	stainless steel street lamp		
		stainlesssteel	<a href="https://www.instagram.com/explore/tags/stainlesssteel/?hl=en">https://www.instagram.com/explore/tags/stainlesssteel/?hl=en</a>
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		stainless	<a href="https://www.instagram.com/explore/tags/stainless/?hl=en">https://www.instagram.com/explore/tags/stainless/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		streetlamp	<a href="https://www.instagram.com/explore/tags/streetlamp/?hl=en">https://www.instagram.com/explore/tags/streetlamp/?hl=en</a>
		lamppost	<a href="https://www.instagram.com/explore/tags/lamppost/?hl=en">https://www.instagram.com/explore/tags/lamppost/?hl=en</a>
		eveninglights	<a href="https://www.instagram.com/explore/tags/eveninglights/?hl=en">https://www.instagram.com/explore/tags/eveninglights/?hl=en</a>
		citylandscape	<a href="https://www.instagram.com/explore/tags/citylandscape/?hl=en">https://www.instagram.com/explore/tags/citylandscape/?hl=en</a>
		sidewalk	<a href="https://www.instagram.com/explore/tags/sidewalk/?hl=en">https://www.instagram.com/explore/tags/sidewalk/?hl=en</a>
		intersection	<a href="https://www.instagram.com/explore/tags/intersection/?hl=en">https://www.instagram.com/explore/tags/intersection/?hl=en</a>
		pedestrians	<a href="https://www.instagram.com/explore/tags/pedestrians/?hl=en">https://www.instagram.com/explore/tags/pedestrians/?hl=en</a>
		city	<a href="https://www.instagram.com/explore/tags/city/?hl=en">https://www.instagram.com/explore/tags/city/?hl=en</a>
		light	<a href="https://www.instagram.com/explore/tags/light/?hl=en">https://www.instagram.com/explore/tags/light/?hl=en</a>
		shadows	<a href="https://www.instagram.com/explore/tags/shadows/?hl=en">https://www.instagram.com/explore/tags/shadows/?hl=en</a>
		brightness	<a href="https://www.instagram.com/explore/tags/brightness/?hl=en">https://www.instagram.com/explore/tags/brightness/?hl=en</a>
		lightphotography	<a href="https://www.instagram.com/explore/tags/lightphotography/?hl=en">https://www.instagram.com/explore/tags/lightphotography/?hl=en</a>
		street	<a href="https://www.instagram.com/explore/tags/street/?hl=en">https://www.instagram.com/explore/tags/street/?hl=en</a>
		streetphotography	<a href="https://www.instagram.com/explore/tags/streetphotography/?hl=en">https://www.instagram.com/explore/tags/streetphotography/?hl=en</a>
		urban	<a href="https://www.instagram.com/explore/tags/urban/?hl=en">https://www.instagram.com/explore/tags/urban/?hl=en</a>
		streetview	<a href="https://www.instagram.com/explore/tags/streetview/?hl=en">https://www.instagram.com/explore/tags/streetview/?hl=en</a>
3.09	tree		
		plant	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>
		plants	<a href="https://www.instagram.com/explore/tags/plants/?hl=en">https://www.instagram.com/explore/tags/plants/?hl=en</a>
		plantlife	<a href="https://www.instagram.com/explore/tags/plantlife/?hl=en">https://www.instagram.com/explore/tags/plantlife/?hl=en</a>
		plantlover	<a href="https://www.instagram.com/explore/tags/plantlover/?hl=en">https://www.instagram.com/explore/tags/plantlover/?hl=en</a>
		forest	<a href="https://www.instagram.com/explore/tags/forest/?hl=en">https://www.instagram.com/explore/tags/forest/?hl=en</a>
		forestphotography	<a href="https://www.instagram.com/explore/tags/forestphotography/?hl=en">https://www.instagram.com/explore/tags/forestphotography/?hl=en</a>
		forestlover	<a href="https://www.instagram.com/explore/tags/forestlover/?hl=en">https://www.instagram.com/explore/tags/forestlover/?hl=en</a>
		pinetrees	<a href="https://www.instagram.com/explore/tags/pinetrees/?hl=en">https://www.instagram.com/explore/tags/pinetrees/?hl=en</a>
		wood	<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
		wooden	<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
		woodworking	<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
		woodporn	<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
		tree bark	<a href="https://www.instagram.com/explore/tags/treebark/?hl=en">https://www.instagram.com/explore/tags/treebark/?hl=en</a>
		conifers	<a href="https://www.instagram.com/explore/tags/conifers/?hl=en">https://www.instagram.com/explore/tags/conifers/?hl=en</a>
		naturesart	<a href="https://www.instagram.com/explore/tags/naturesart/?hl=en">https://www.instagram.com/explore/tags/naturesart/?hl=en</a>
		naturepatterns	<a href="https://www.instagram.com/explore/tags/naturepatterns/?hl=en">https://www.instagram.com/explore/tags/naturepatterns/?hl=en</a>
		leaf	<a href="https://www.instagram.com/explore/tags/leaf/?hl=en">https://www.instagram.com/explore/tags/leaf/?hl=en</a>
		plant	<a href="https://www.instagram.com/explore/tags/plant/?hl=en">https://www.instagram.com/explore/tags/plant/?hl=en</a>
		greenleaves	<a href="https://www.instagram.com/explore/tags/greenleaves/?hl=en">https://www.instagram.com/explore/tags/greenleaves/?hl=en</a>
		tree	<a href="https://www.instagram.com/explore/tags/tree/?hl=en">https://www.instagram.com/explore/tags/tree/?hl=en</a>
3.10	Steel Column		
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		column	<a href="https://www.instagram.com/explore/tags/column/?hl=en">https://www.instagram.com/explore/tags/column/?hl=en</a>
		columns	<a href="https://www.instagram.com/explore/tags/columns/?hl=en">https://www.instagram.com/explore/tags/columns/?hl=en</a>
		door	<a href="https://www.instagram.com/explore/tags/door/?hl=en">https://www.instagram.com/explore/tags/door/?hl=en</a>
		concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		pillar	<a href="https://www.instagram.com/explore/tags/pillar/?hl=en">https://www.instagram.com/explore/tags/pillar/?hl=en</a>
		roof	<a href="https://www.instagram.com/explore/tags/roof/?hl=en">https://www.instagram.com/explore/tags/roof/?hl=en</a>
		pillars	<a href="https://www.instagram.com/explore/tags/pillars/?hl=en">https://www.instagram.com/explore/tags/pillars/?hl=en</a>
		beautiful architecture	<a href="https://www.instagram.com/explore/tags/beautifularchitecture/?hl=en">https://www.instagram.com/explore/tags/beautifularchitecture/?hl=en</a>
		steel beam	<a href="https://www.instagram.com/explore/tags/steelbeam/?hl=en">https://www.instagram.com/explore/tags/steelbeam/?hl=en</a>
		wooddoors	<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>
		homeimprovementideas	<a href="https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en">https://www.instagram.com/explore/tags/homeimprovementideas/?hl=en</a>
		timberframing	<a href="https://www.instagram.com/explore/tags/timberframing/?hl=en">https://www.instagram.com/explore/tags/timberframing/?hl=en</a>
		pier	<a href="https://www.instagram.com/explore/tags/pier/?hl=en">https://www.instagram.com/explore/tags/pier/?hl=en</a>
		coast	<a href="https://www.instagram.com/explore/tags/coast/?hl=en">https://www.instagram.com/explore/tags/coast/?hl=en</a>
		dock	<a href="https://www.instagram.com/explore/tags/dock/?hl=en">https://www.instagram.com/explore/tags/dock/?hl=en</a>
		seagulls	<a href="https://www.instagram.com/explore/tags/seagulls/?hl=en">https://www.instagram.com/explore/tags/seagulls/?hl=en</a>

3.11	Educational Playground			
		education		<a href="https://www.instagram.com/explore/tags/education/?hl=en">https://www.instagram.com/explore/tags/education/?hl=en</a>
		teaching		<a href="https://www.instagram.com/explore/tags/teaching/?hl=en">https://www.instagram.com/explore/tags/teaching/?hl=en</a>
		learn		<a href="https://www.instagram.com/explore/tags/learn/?hl=en">https://www.instagram.com/explore/tags/learn/?hl=en</a>
		students		<a href="https://www.instagram.com/explore/tags/students/?hl=en">https://www.instagram.com/explore/tags/students/?hl=en</a>
		playground		<a href="https://www.instagram.com/explore/tags/playground/?hl=en">https://www.instagram.com/explore/tags/playground/?hl=en</a>
		playarea		<a href="https://www.instagram.com/explore/tags/playarea/?hl=en">https://www.instagram.com/explore/tags/playarea/?hl=en</a>
		waterplay		<a href="https://www.instagram.com/explore/tags/waterplay/?hl=en">https://www.instagram.com/explore/tags/waterplay/?hl=en</a>
		playspace		<a href="https://www.instagram.com/explore/tags/playspace/?hl=en">https://www.instagram.com/explore/tags/playspace/?hl=en</a>
		kids		<a href="https://www.instagram.com/explore/tags/kids/?hl=en">https://www.instagram.com/explore/tags/kids/?hl=en</a>
		kid		<a href="https://www.instagram.com/explore/tags/kid/?hl=en">https://www.instagram.com/explore/tags/kid/?hl=en</a>
		kidsmood		<a href="https://www.instagram.com/explore/tags/kidsmood/?hl=en">https://www.instagram.com/explore/tags/kidsmood/?hl=en</a>
		children		<a href="https://www.instagram.com/explore/tags/children/?hl=en">https://www.instagram.com/explore/tags/children/?hl=en</a>
		learning		<a href="https://www.instagram.com/explore/tags/learning/?hl=en">https://www.instagram.com/explore/tags/learning/?hl=en</a>
		teaching		<a href="https://www.instagram.com/explore/tags/teaching/?hl=en">https://www.instagram.com/explore/tags/teaching/?hl=en</a>
		learn		<a href="https://www.instagram.com/explore/tags/learn/?hl=en">https://www.instagram.com/explore/tags/learn/?hl=en</a>
		learningisfun		<a href="https://www.instagram.com/explore/tags/learningisfun/?hl=en">https://www.instagram.com/explore/tags/learningisfun/?hl=en</a>
		slide		<a href="https://www.instagram.com/explore/tags/slide/?hl=en">https://www.instagram.com/explore/tags/slide/?hl=en</a>
		playground		<a href="https://www.instagram.com/explore/tags/playground/?hl=en">https://www.instagram.com/explore/tags/playground/?hl=en</a>
		playspace		<a href="https://www.instagram.com/explore/tags/playspace/?hl=en">https://www.instagram.com/explore/tags/playspace/?hl=en</a>
		activity		<a href="https://www.instagram.com/explore/tags/activity/?hl=en">https://www.instagram.com/explore/tags/activity/?hl=en</a>
3.12	Reclaimed wood			
		lumber		<a href="https://www.instagram.com/explore/tags/lumber/?hl=en">https://www.instagram.com/explore/tags/lumber/?hl=en</a>
		carpentry		<a href="https://www.instagram.com/explore/tags/carpentry/?hl=en">https://www.instagram.com/explore/tags/carpentry/?hl=en</a>
		finewoodworking		<a href="https://www.instagram.com/explore/tags/finewoodworking/?hl=en">https://www.instagram.com/explore/tags/finewoodworking/?hl=en</a>
		sawmill		<a href="https://www.instagram.com/explore/tags/sawmill/?hl=en">https://www.instagram.com/explore/tags/sawmill/?hl=en</a>
		reclaimed		<a href="https://www.instagram.com/explore/tags/reclaimed/?hl=en">https://www.instagram.com/explore/tags/reclaimed/?hl=en</a>
		reclaimedwood		<a href="https://www.instagram.com/explore/tags/reclaimedwood/?hl=en">https://www.instagram.com/explore/tags/reclaimedwood/?hl=en</a>
		salvagedwood		<a href="https://www.instagram.com/explore/tags/salvagedwood/?hl=en">https://www.instagram.com/explore/tags/salvagedwood/?hl=en</a>
		barnwood		<a href="https://www.instagram.com/explore/tags/barnwood/?hl=en">https://www.instagram.com/explore/tags/barnwood/?hl=en</a>
		barn		<a href="https://www.instagram.com/explore/tags/barn/?hl=en">https://www.instagram.com/explore/tags/barn/?hl=en</a>
		oldbarn		<a href="https://www.instagram.com/explore/tags/oldbarn/?hl=en">https://www.instagram.com/explore/tags/oldbarn/?hl=en</a>
		barns		<a href="https://www.instagram.com/explore/tags/barns/?hl=en">https://www.instagram.com/explore/tags/barns/?hl=en</a>
		barnsofinstagram		<a href="https://www.instagram.com/explore/tags/barnsofinstagram/?hl=en">https://www.instagram.com/explore/tags/barnsofinstagram/?hl=en</a>
		furniture		<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		furnituredesign		<a href="https://www.instagram.com/explore/tags/furnituredesign/?hl=en">https://www.instagram.com/explore/tags/furnituredesign/?hl=en</a>
		homefurniture		<a href="https://www.instagram.com/explore/tags/homefurniture/?hl=en">https://www.instagram.com/explore/tags/homefurniture/?hl=en</a>
		modernfurniture		<a href="https://www.instagram.com/explore/tags/modernfurniture/?hl=en">https://www.instagram.com/explore/tags/modernfurniture/?hl=en</a>
		industrial		<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
		concrete		<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		machinery		<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
		warehouse		<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
3.13	Reclaimed Aluminum			
		aluminum		<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		waterjet		<a href="https://www.instagram.com/explore/tags/waterjet/?hl=en">https://www.instagram.com/explore/tags/waterjet/?hl=en</a>
		fabricate		<a href="https://www.instagram.com/explore/tags/fabricate/?hl=en">https://www.instagram.com/explore/tags/fabricate/?hl=en</a>
		sheetmetal		<a href="https://www.instagram.com/explore/tags/sheetmetal/?hl=en">https://www.instagram.com/explore/tags/sheetmetal/?hl=en</a>
		reclaimed		<a href="https://www.instagram.com/explore/tags/reclaimed/?hl=en">https://www.instagram.com/explore/tags/reclaimed/?hl=en</a>
		reclaimedwood		<a href="https://www.instagram.com/explore/tags/reclaimedwood/?hl=en">https://www.instagram.com/explore/tags/reclaimedwood/?hl=en</a>
		salvagedwood		<a href="https://www.instagram.com/explore/tags/salvagedwood/?hl=en">https://www.instagram.com/explore/tags/salvagedwood/?hl=en</a>
		barnwood		<a href="https://www.instagram.com/explore/tags/barnwood/?hl=en">https://www.instagram.com/explore/tags/barnwood/?hl=en</a>
		recycled		<a href="https://www.instagram.com/explore/tags/recycled/?hl=en">https://www.instagram.com/explore/tags/recycled/?hl=en</a>
		upcycled		<a href="https://www.instagram.com/explore/tags/upcycled/?hl=en">https://www.instagram.com/explore/tags/upcycled/?hl=en</a>
		recycling		<a href="https://www.instagram.com/explore/tags/recycling/?hl=en">https://www.instagram.com/explore/tags/recycling/?hl=en</a>
		ecoconscious		<a href="https://www.instagram.com/explore/tags/ecoconscious/?hl=en">https://www.instagram.com/explore/tags/ecoconscious/?hl=en</a>
		industrial		<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
		concrete		<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		machinery		<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
		warehouse		<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
		sheetmetal		<a href="https://www.instagram.com/explore/tags/sheetmetal/?hl=en">https://www.instagram.com/explore/tags/sheetmetal/?hl=en</a>
		welding		<a href="https://www.instagram.com/explore/tags/welding/?hl=en">https://www.instagram.com/explore/tags/welding/?hl=en</a>
		metalworking		<a href="https://www.instagram.com/explore/tags/metalworking/?hl=en">https://www.instagram.com/explore/tags/metalworking/?hl=en</a>
		machineshop		<a href="https://www.instagram.com/explore/tags/machineshop/?hl=en">https://www.instagram.com/explore/tags/machineshop/?hl=en</a>



3.14	Factory Sign		
		sign	<a href="https://www.instagram.com/explore/tags/sign/?hl=en">https://www.instagram.com/explore/tags/sign/?hl=en</a>
		signage	<a href="https://www.instagram.com/explore/tags/signage/?hl=en">https://www.instagram.com/explore/tags/signage/?hl=en</a>
		signage	<a href="https://www.instagram.com/explore/tags/signage/?hl=en">https://www.instagram.com/explore/tags/signage/?hl=en</a>
		wayfinding	<a href="https://www.instagram.com/explore/tags/wayfinding/?hl=en">https://www.instagram.com/explore/tags/wayfinding/?hl=en</a>
		symbol	<a href="https://www.instagram.com/explore/tags/symbol/?hl=en">https://www.instagram.com/explore/tags/symbol/?hl=en</a>
		minimallogo	<a href="https://www.instagram.com/explore/tags/minimallogo/?hl=en">https://www.instagram.com/explore/tags/minimallogo/?hl=en</a>
		symbols	<a href="https://www.instagram.com/explore/tags/symbols/?hl=en">https://www.instagram.com/explore/tags/symbols/?hl=en</a>
		logoart	<a href="https://www.instagram.com/explore/tags/logoart/?hl=en">https://www.instagram.com/explore/tags/logoart/?hl=en</a>
		signage	<a href="https://www.instagram.com/explore/tags/signage/?hl=en">https://www.instagram.com/explore/tags/signage/?hl=en</a>
		signdesign	<a href="https://www.instagram.com/explore/tags/signdesign/?hl=en">https://www.instagram.com/explore/tags/signdesign/?hl=en</a>
		signboard	<a href="https://www.instagram.com/explore/tags/signboard/?hl=en">https://www.instagram.com/explore/tags/signboard/?hl=en</a>
		channelletters	<a href="https://www.instagram.com/explore/tags/channelletters/?hl=en">https://www.instagram.com/explore/tags/channelletters/?hl=en</a>
		advertise	<a href="https://www.instagram.com/explore/tags/advertise/?hl=en">https://www.instagram.com/explore/tags/advertise/?hl=en</a>
		advertising	<a href="https://www.instagram.com/explore/tags/advertising/?hl=en">https://www.instagram.com/explore/tags/advertising/?hl=en</a>
		printservices	<a href="https://www.instagram.com/explore/tags/printservices/?hl=en">https://www.instagram.com/explore/tags/printservices/?hl=en</a>
		advertisinglife	<a href="https://www.instagram.com/explore/tags/advertisinglife/?hl=en">https://www.instagram.com/explore/tags/advertisinglife/?hl=en</a>
		semiotics	<a href="https://www.instagram.com/explore/tags/semiotics/?hl=en">https://www.instagram.com/explore/tags/semiotics/?hl=en</a>
		conceptualartist	<a href="https://www.instagram.com/explore/tags/conceptualartist/?hl=en">https://www.instagram.com/explore/tags/conceptualartist/?hl=en</a>
		visualarts	<a href="https://www.instagram.com/explore/tags/visualarts/?hl=en">https://www.instagram.com/explore/tags/visualarts/?hl=en</a>
		conceptualism	<a href="https://www.instagram.com/explore/tags/conceptualism/?hl=en">https://www.instagram.com/explore/tags/conceptualism/?hl=en</a>
3.15	Galvanized Steel		
		steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
		steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
		aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		galvanized	<a href="https://www.instagram.com/explore/tags/galvanized/?hl=en">https://www.instagram.com/explore/tags/galvanized/?hl=en</a>
		salvaged	<a href="https://www.instagram.com/explore/tags/salvaged/?hl=en">https://www.instagram.com/explore/tags/salvaged/?hl=en</a>
		rusticdecor	<a href="https://www.instagram.com/explore/tags/rusticdecor/?hl=en">https://www.instagram.com/explore/tags/rusticdecor/?hl=en</a>
		ironwork	<a href="https://www.instagram.com/explore/tags/ironwork/?hl=en">https://www.instagram.com/explore/tags/ironwork/?hl=en</a>
		rustic	<a href="https://www.instagram.com/explore/tags/rustic/?hl=en">https://www.instagram.com/explore/tags/rustic/?hl=en</a>
		modernrustic	<a href="https://www.instagram.com/explore/tags/modernrustic/?hl=en">https://www.instagram.com/explore/tags/modernrustic/?hl=en</a>
		farmhouse	<a href="https://www.instagram.com/explore/tags/farmhouse/?hl=en">https://www.instagram.com/explore/tags/farmhouse/?hl=en</a>
		rustichomedecor	<a href="https://www.instagram.com/explore/tags/rustichomedecor/?hl=en">https://www.instagram.com/explore/tags/rustichomedecor/?hl=en</a>
		alloy	<a href="https://www.instagram.com/explore/tags/alloy/?hl=en">https://www.instagram.com/explore/tags/alloy/?hl=en</a>
		alloys	<a href="https://www.instagram.com/explore/tags/alloys/?hl=en">https://www.instagram.com/explore/tags/alloys/?hl=en</a>
		metalalloy	<a href="https://www.instagram.com/explore/tags/metalalloy/?hl=en">https://www.instagram.com/explore/tags/metalalloy/?hl=en</a>
		alloywheels	<a href="https://www.instagram.com/explore/tags/alloywheels/?hl=en">https://www.instagram.com/explore/tags/alloywheels/?hl=en</a>
		industrial	<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
		concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
		machinery	<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
		warehouse	<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
3.16	Taco Stand		
		tacos	<a href="https://www.instagram.com/explore/tags/tacos/?hl=en">https://www.instagram.com/explore/tags/tacos/?hl=en</a>
		streettacos	<a href="https://www.instagram.com/explore/tags/streettacos/?hl=en">https://www.instagram.com/explore/tags/streettacos/?hl=en</a>
		tacolife	<a href="https://www.instagram.com/explore/tags/tacolife/?hl=en">https://www.instagram.com/explore/tags/tacolife/?hl=en</a>
		mexicanfood	<a href="https://www.instagram.com/explore/tags/mexicanfood/?hl=en">https://www.instagram.com/explore/tags/mexicanfood/?hl=en</a>
		restaurant	<a href="https://www.instagram.com/explore/tags/restaurant/?hl=en">https://www.instagram.com/explore/tags/restaurant/?hl=en</a>
		restaurants	<a href="https://www.instagram.com/explore/tags/restaurants/?hl=en">https://www.instagram.com/explore/tags/restaurants/?hl=en</a>
		bestrestaurant	<a href="https://www.instagram.com/explore/tags/bestrestaurant/?hl=en">https://www.instagram.com/explore/tags/bestrestaurant/?hl=en</a>
		menu	<a href="https://www.instagram.com/explore/tags/menu/?hl=en">https://www.instagram.com/explore/tags/menu/?hl=en</a>
		burrito	<a href="https://www.instagram.com/explore/tags/burrito/?hl=en">https://www.instagram.com/explore/tags/burrito/?hl=en</a>
		quesadilla	<a href="https://www.instagram.com/explore/tags/quesadilla/?hl=en">https://www.instagram.com/explore/tags/quesadilla/?hl=en</a>
		fajitas	<a href="https://www.instagram.com/explore/tags/fajitas/?hl=en">https://www.instagram.com/explore/tags/fajitas/?hl=en</a>
		guacamole	<a href="https://www.instagram.com/explore/tags/guacamole/?hl=en">https://www.instagram.com/explore/tags/guacamole/?hl=en</a>
		food cart	<a href="https://www.instagram.com/explore/tags/foodcart/?hl=en">https://www.instagram.com/explore/tags/foodcart/?hl=en</a>
		pdxfoodcarts	<a href="https://www.instagram.com/explore/tags/pdxfoodcarts/?hl=en">https://www.instagram.com/explore/tags/pdxfoodcarts/?hl=en</a>
		foodcrawl	<a href="https://www.instagram.com/explore/tags/foodcrawl/?hl=en">https://www.instagram.com/explore/tags/foodcrawl/?hl=en</a>
		noodlehouse	<a href="https://www.instagram.com/explore/tags/noodlehouse/?hl=en">https://www.instagram.com/explore/tags/noodlehouse/?hl=en</a>
		mexico	<a href="https://www.instagram.com/explore/tags/mexicanfood/?hl=en">https://www.instagram.com/explore/tags/mexicanfood/?hl=en</a>
		comidamexicana	<a href="https://www.instagram.com/explore/tags/comidamexicana/?hl=en">https://www.instagram.com/explore/tags/comidamexicana/?hl=en</a>
		enchiladas	<a href="https://www.instagram.com/explore/tags/enchiladas/?hl=en">https://www.instagram.com/explore/tags/enchiladas/?hl=en</a>
		carnitas	<a href="https://www.instagram.com/explore/tags/carnitas/?hl=en">https://www.instagram.com/explore/tags/carnitas/?hl=en</a>

3.17	Umbrella			
		canopy		<a href="https://www.instagram.com/explore/tags/canopy/?hl=en">https://www.instagram.com/explore/tags/canopy/?hl=en</a>
			landscapedesigners	<a href="https://www.instagram.com/explore/tags/landscapedesigners/?hl=en">https://www.instagram.com/explore/tags/landscapedesigners/?hl=en</a>
			casadas	<a href="https://www.instagram.com/explore/tags/casadas/?hl=en">https://www.instagram.com/explore/tags/casadas/?hl=en</a>
			guesthouse	<a href="https://www.instagram.com/explore/tags/guesthouse/?hl=en">https://www.instagram.com/explore/tags/guesthouse/?hl=en</a>
		shade		<a href="https://www.instagram.com/explore/tags/shade/?hl=en">https://www.instagram.com/explore/tags/shade/?hl=en</a>
			coloured	<a href="https://www.instagram.com/explore/tags/coloured/?hl=en">https://www.instagram.com/explore/tags/coloured/?hl=en</a>
			linear	<a href="https://www.instagram.com/explore/tags/linear/?hl=en">https://www.instagram.com/explore/tags/linear/?hl=en</a>
			brightcolors	<a href="https://www.instagram.com/explore/tags/brightcolors/?hl=en">https://www.instagram.com/explore/tags/brightcolors/?hl=en</a>
		rain		<a href="https://www.instagram.com/explore/tags/rain/?hl=en">https://www.instagram.com/explore/tags/rain/?hl=en</a>
			rainy	<a href="https://www.instagram.com/explore/tags/rainy/?hl=en">https://www.instagram.com/explore/tags/rainy/?hl=en</a>
			rainyweather	<a href="https://www.instagram.com/explore/tags/rainyweather/?hl=en">https://www.instagram.com/explore/tags/rainyweather/?hl=en</a>
			cloudy	<a href="https://www.instagram.com/explore/tags/cloudy/?hl=en">https://www.instagram.com/explore/tags/cloudy/?hl=en</a>
		sunny		<a href="https://www.instagram.com/explore/tags/sunny/?hl=en">https://www.instagram.com/explore/tags/sunny/?hl=en</a>
			goodweather	<a href="https://www.instagram.com/explore/tags/goodweather/?hl=en">https://www.instagram.com/explore/tags/goodweather/?hl=en</a>
			sunnyweather	<a href="https://www.instagram.com/explore/tags/sunnyweather/?hl=en">https://www.instagram.com/explore/tags/sunnyweather/?hl=en</a>
			warmday	<a href="https://www.instagram.com/explore/tags/warmday/?hl=en">https://www.instagram.com/explore/tags/warmday/?hl=en</a>
		protection		<a href="https://www.instagram.com/explore/tags/protection/?hl=en">https://www.instagram.com/explore/tags/protection/?hl=en</a>
			safe	<a href="https://www.instagram.com/explore/tags/safe/?hl=en">https://www.instagram.com/explore/tags/safe/?hl=en</a>
			protects	<a href="https://www.instagram.com/explore/tags/protects/?hl=en">https://www.instagram.com/explore/tags/protects/?hl=en</a>
			assistance	<a href="https://www.instagram.com/explore/tags/assistance/?hl=en">https://www.instagram.com/explore/tags/assistance/?hl=en</a>
3.18	Moveable Chair			
		outdoorseating		<a href="https://www.instagram.com/explore/tags/outdoorseating/?hl=en">https://www.instagram.com/explore/tags/outdoorseating/?hl=en</a>
			outdoordining	<a href="https://www.instagram.com/explore/tags/outdoordining/?hl=en">https://www.instagram.com/explore/tags/outdoordining/?hl=en</a>
			patioseason	<a href="https://www.instagram.com/explore/tags/patioseason/?hl=en">https://www.instagram.com/explore/tags/patioseason/?hl=en</a>
			backyarddesign	<a href="https://www.instagram.com/explore/tags/backyarddesign/?hl=en">https://www.instagram.com/explore/tags/backyarddesign/?hl=en</a>
		chair		<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
			sofa	<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
			furniture	<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
			chairdesign	<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		outdoorbench		<a href="https://www.instagram.com/explore/tags/outdoorbench/?hl=en">https://www.instagram.com/explore/tags/outdoorbench/?hl=en</a>
			eleganthomes	<a href="https://www.instagram.com/explore/tags/eleganthomes/?hl=en">https://www.instagram.com/explore/tags/eleganthomes/?hl=en</a>
			cozymodernvibe	<a href="https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en">https://www.instagram.com/explore/tags/cozymodernvibe/?hl=en</a>
			moderncountry	<a href="https://www.instagram.com/explore/tags/moderncountry/?hl=en">https://www.instagram.com/explore/tags/moderncountry/?hl=en</a>
		furniture		<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
			furnituredesign	<a href="https://www.instagram.com/explore/tags/furnituredesign/?hl=en">https://www.instagram.com/explore/tags/furnituredesign/?hl=en</a>
			homefurniture	<a href="https://www.instagram.com/explore/tags/homefurniture/?hl=en">https://www.instagram.com/explore/tags/homefurniture/?hl=en</a>
			modernfurniture	<a href="https://www.instagram.com/explore/tags/modernfurniture/?hl=en">https://www.instagram.com/explore/tags/modernfurniture/?hl=en</a>
		outdoorfurniture		<a href="https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en">https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en</a>
			diningchairs	<a href="https://www.instagram.com/explore/tags/diningchairs/?hl=en">https://www.instagram.com/explore/tags/diningchairs/?hl=en</a>
			outdoordesign	<a href="https://www.instagram.com/explore/tags/outdoordesign/?hl=en">https://www.instagram.com/explore/tags/outdoordesign/?hl=en</a>
			contemporaryfurniture	<a href="https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en">https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en</a>
3.19	Moveable Table			
		table		<a href="https://www.instagram.com/explore/tags/table/?hl=en">https://www.instagram.com/explore/tags/table/?hl=en</a>
			stools	<a href="https://www.instagram.com/explore/tags/stools/?hl=en">https://www.instagram.com/explore/tags/stools/?hl=en</a>
			teak	<a href="https://www.instagram.com/explore/tags/teak/?hl=en">https://www.instagram.com/explore/tags/teak/?hl=en</a>
			instafurniture	<a href="https://www.instagram.com/explore/tags/instafurniture/?hl=en">https://www.instagram.com/explore/tags/instafurniture/?hl=en</a>
		outdoorfurniture		<a href="https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en">https://www.instagram.com/explore/tags/outdoorfurniture/?hl=en</a>
			diningchairs	<a href="https://www.instagram.com/explore/tags/diningchairs/?hl=en">https://www.instagram.com/explore/tags/diningchairs/?hl=en</a>
			outdoordesign	<a href="https://www.instagram.com/explore/tags/outdoordesign/?hl=en">https://www.instagram.com/explore/tags/outdoordesign/?hl=en</a>
			contemporaryfurniture	<a href="https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en">https://www.instagram.com/explore/tags/contemporaryfurniture/?hl=en</a>
		outdoortable		<a href="https://www.instagram.com/explore/tags/outdoortable/?hl=en">https://www.instagram.com/explore/tags/outdoortable/?hl=en</a>
			outdoorfurnituredesign	<a href="https://www.instagram.com/explore/tags/outdoorfurnituredesign/?hl=en">https://www.instagram.com/explore/tags/outdoorfurnituredesign/?hl=en</a>
			outdoorspaces	<a href="https://www.instagram.com/explore/tags/outdoorspaces/?hl=en">https://www.instagram.com/explore/tags/outdoorspaces/?hl=en</a>
			backyardliving	<a href="https://www.instagram.com/explore/tags/backyardliving/?hl=en">https://www.instagram.com/explore/tags/backyardliving/?hl=en</a>
		furniture		<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
			furnituredesign	<a href="https://www.instagram.com/explore/tags/furnituredesign/?hl=en">https://www.instagram.com/explore/tags/furnituredesign/?hl=en</a>
			homefurniture	<a href="https://www.instagram.com/explore/tags/homefurniture/?hl=en">https://www.instagram.com/explore/tags/homefurniture/?hl=en</a>
			modernfurniture	<a href="https://www.instagram.com/explore/tags/modernfurniture/?hl=en">https://www.instagram.com/explore/tags/modernfurniture/?hl=en</a>
		teatable		<a href="https://www.instagram.com/explore/tags/teatable/?hl=en">https://www.instagram.com/explore/tags/teatable/?hl=en</a>
			coffetable	<a href="https://www.instagram.com/explore/tags/coffetable/?hl=en">https://www.instagram.com/explore/tags/coffetable/?hl=en</a>
			dinningtables	<a href="https://www.instagram.com/explore/tags/dinningtables/?hl=en">https://www.instagram.com/explore/tags/dinningtables/?hl=en</a>
			bedsidetable	<a href="https://www.instagram.com/explore/tags/bedsidetable/?hl=en">https://www.instagram.com/explore/tags/bedsidetable/?hl=en</a>

3.20	Neon Lighting			
		neonlamp		<a href="https://www.instagram.com/explore/tags/neonlamp/?hl=en">https://www.instagram.com/explore/tags/neonlamp/?hl=en</a>
		lettersign		<a href="https://www.instagram.com/explore/tags/lettersign/?hl=en">https://www.instagram.com/explore/tags/lettersign/?hl=en</a>
		reddesign		<a href="https://www.instagram.com/explore/tags/reddesign/?hl=en">https://www.instagram.com/explore/tags/reddesign/?hl=en</a>
		neonboxacrylic		<a href="https://www.instagram.com/explore/tags/neonboxacrylic/?hl=en">https://www.instagram.com/explore/tags/neonboxacrylic/?hl=en</a>
		neonlights		<a href="https://www.instagram.com/explore/tags/neonlights/?hl=en">https://www.instagram.com/explore/tags/neonlights/?hl=en</a>
		neonsigns		<a href="https://www.instagram.com/explore/tags/neonsigns/?hl=en">https://www.instagram.com/explore/tags/neonsigns/?hl=en</a>
		neonart		<a href="https://www.instagram.com/explore/tags/neonart/?hl=en">https://www.instagram.com/explore/tags/neonart/?hl=en</a>
		neonglow		<a href="https://www.instagram.com/explore/tags/neonglow/?hl=en">https://www.instagram.com/explore/tags/neonglow/?hl=en</a>
		neon		<a href="https://www.instagram.com/explore/tags/neon/?hl=en">https://www.instagram.com/explore/tags/neon/?hl=en</a>
		neonvibes		<a href="https://www.instagram.com/explore/tags/neonvibes/?hl=en">https://www.instagram.com/explore/tags/neonvibes/?hl=en</a>
		neonwave		<a href="https://www.instagram.com/explore/tags/neonwave/?hl=en">https://www.instagram.com/explore/tags/neonwave/?hl=en</a>
		glitchy		<a href="https://www.instagram.com/explore/tags/glitchy/?hl=en">https://www.instagram.com/explore/tags/glitchy/?hl=en</a>
		lamp		<a href="https://www.instagram.com/explore/tags/lamp/?hl=en">https://www.instagram.com/explore/tags/lamp/?hl=en</a>
		lamps		<a href="https://www.instagram.com/explore/tags/lamps/?hl=en">https://www.instagram.com/explore/tags/lamps/?hl=en</a>
		lightfixture		<a href="https://www.instagram.com/explore/tags/lightfixture/?hl=en">https://www.instagram.com/explore/tags/lightfixture/?hl=en</a>
		designerlighting		<a href="https://www.instagram.com/explore/tags/designerlighting/?hl=en">https://www.instagram.com/explore/tags/designerlighting/?hl=en</a>
		lighting		<a href="https://www.instagram.com/explore/tags/lighting/?hl=en">https://www.instagram.com/explore/tags/lighting/?hl=en</a>
		lightinginspiration		<a href="https://www.instagram.com/explore/tags/lightinginspiration/?hl=en">https://www.instagram.com/explore/tags/lightinginspiration/?hl=en</a>
		lightingdesign		<a href="https://www.instagram.com/explore/tags/lightingdesign/?hl=en">https://www.instagram.com/explore/tags/lightingdesign/?hl=en</a>
		outdoorlighting		<a href="https://www.instagram.com/explore/tags/outdoorlighting/?hl=en">https://www.instagram.com/explore/tags/outdoorlighting/?hl=en</a>
3.21	Fountain			
		water		<a href="https://www.instagram.com/explore/tags/water/?hl=en">https://www.instagram.com/explore/tags/water/?hl=en</a>
		instawater		<a href="https://www.instagram.com/explore/tags/instawater/?hl=en">https://www.instagram.com/explore/tags/instawater/?hl=en</a>
		shore		<a href="https://www.instagram.com/explore/tags/shore/?hl=en">https://www.instagram.com/explore/tags/shore/?hl=en</a>
		seashore		<a href="https://www.instagram.com/explore/tags/seashore/?hl=en">https://www.instagram.com/explore/tags/seashore/?hl=en</a>
		waterspring		<a href="https://www.instagram.com/explore/tags/waterspring/?hl=en">https://www.instagram.com/explore/tags/waterspring/?hl=en</a>
		kondallifalls		<a href="https://www.instagram.com/explore/tags/kondallifalls/?hl=en">https://www.instagram.com/explore/tags/kondallifalls/?hl=en</a>
		seastacks		<a href="https://www.instagram.com/explore/tags/seastacks/?hl=en">https://www.instagram.com/explore/tags/seastacks/?hl=en</a>
		milfordsound		<a href="https://www.instagram.com/explore/tags/milfordsound/?hl=en">https://www.instagram.com/explore/tags/milfordsound/?hl=en</a>
		waterjet		<a href="https://www.instagram.com/explore/tags/waterjet/?hl=en">https://www.instagram.com/explore/tags/waterjet/?hl=en</a>
		concretesink		<a href="https://www.instagram.com/explore/tags/concretesink/?hl=en">https://www.instagram.com/explore/tags/concretesink/?hl=en</a>
		showerdesign		<a href="https://www.instagram.com/explore/tags/showerdesign/?hl=en">https://www.instagram.com/explore/tags/showerdesign/?hl=en</a>
		bathdesign		<a href="https://www.instagram.com/explore/tags/bathdesign/?hl=en">https://www.instagram.com/explore/tags/bathdesign/?hl=en</a>
		waterfountain		<a href="https://www.instagram.com/explore/tags/waterfountain/?hl=en">https://www.instagram.com/explore/tags/waterfountain/?hl=en</a>
		waterfountains		<a href="https://www.instagram.com/explore/tags/waterfountains/?hl=en">https://www.instagram.com/explore/tags/waterfountains/?hl=en</a>
		waterreflection		<a href="https://www.instagram.com/explore/tags/waterreflection/?hl=en">https://www.instagram.com/explore/tags/waterreflection/?hl=en</a>
		oldbuildings		<a href="https://www.instagram.com/explore/tags/oldbuildings/?hl=en">https://www.instagram.com/explore/tags/oldbuildings/?hl=en</a>
		waterflow		<a href="https://www.instagram.com/explore/tags/waterflow/?hl=en">https://www.instagram.com/explore/tags/waterflow/?hl=en</a>
		runningwater		<a href="https://www.instagram.com/explore/tags/runningwater/?hl=en">https://www.instagram.com/explore/tags/runningwater/?hl=en</a>
		waterfalls		<a href="https://www.instagram.com/explore/tags/waterfalls/?hl=en">https://www.instagram.com/explore/tags/waterfalls/?hl=en</a>
		natureatitsbest		<a href="https://www.instagram.com/explore/tags/natureatitsbest/?hl=en">https://www.instagram.com/explore/tags/natureatitsbest/?hl=en</a>
3.22	Wood Bench			
		outdoorseating		<a href="https://www.instagram.com/explore/tags/outdoorseating/?hl=en">https://www.instagram.com/explore/tags/outdoorseating/?hl=en</a>
		outdoordining		<a href="https://www.instagram.com/explore/tags/outdoordining/?hl=en">https://www.instagram.com/explore/tags/outdoordining/?hl=en</a>
		patioseason		<a href="https://www.instagram.com/explore/tags/patioseason/?hl=en">https://www.instagram.com/explore/tags/patioseason/?hl=en</a>
		backyarddesign		<a href="https://www.instagram.com/explore/tags/backyarddesign/?hl=en">https://www.instagram.com/explore/tags/backyarddesign/?hl=en</a>
		sit		<a href="https://www.instagram.com/explore/tags/sit/?hl=en">https://www.instagram.com/explore/tags/sit/?hl=en</a>
		laying		<a href="https://www.instagram.com/explore/tags/laying/?hl=en">https://www.instagram.com/explore/tags/laying/?hl=en</a>
		playfulpuppy		<a href="https://www.instagram.com/explore/tags/playfulpuppy/?hl=en">https://www.instagram.com/explore/tags/playfulpuppy/?hl=en</a>
		walk		<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>
		chair		<a href="https://www.instagram.com/explore/tags/chair/?hl=en">https://www.instagram.com/explore/tags/chair/?hl=en</a>
		sofa		<a href="https://www.instagram.com/explore/tags/sofa/?hl=en">https://www.instagram.com/explore/tags/sofa/?hl=en</a>
		furniture		<a href="https://www.instagram.com/explore/tags/furniture/?hl=en">https://www.instagram.com/explore/tags/furniture/?hl=en</a>
		chairdesign		<a href="https://www.instagram.com/explore/tags/chairdesign/?hl=en">https://www.instagram.com/explore/tags/chairdesign/?hl=en</a>
		wood		<a href="https://www.instagram.com/explore/tags/wood/?hl=en">https://www.instagram.com/explore/tags/wood/?hl=en</a>
		wooden		<a href="https://www.instagram.com/explore/tags/wooden/?hl=en">https://www.instagram.com/explore/tags/wooden/?hl=en</a>
		woodworking		<a href="https://www.instagram.com/explore/tags/woodworking/?hl=en">https://www.instagram.com/explore/tags/woodworking/?hl=en</a>
		woodporn		<a href="https://www.instagram.com/explore/tags/woodporn/?hl=en">https://www.instagram.com/explore/tags/woodporn/?hl=en</a>
		lumber		<a href="https://www.instagram.com/explore/tags/lumber/?hl=en">https://www.instagram.com/explore/tags/lumber/?hl=en</a>
		carpentry		<a href="https://www.instagram.com/explore/tags/carpentry/?hl=en">https://www.instagram.com/explore/tags/carpentry/?hl=en</a>
		finewoodworking		<a href="https://www.instagram.com/explore/tags/finewoodworking/?hl=en">https://www.instagram.com/explore/tags/finewoodworking/?hl=en</a>
		sawmill		<a href="https://www.instagram.com/explore/tags/sawmill/?hl=en">https://www.instagram.com/explore/tags/sawmill/?hl=en</a>

3.23	Ampitheater			
		theater		<a href="https://www.instagram.com/explore/tags/theater/?hl=en">https://www.instagram.com/explore/tags/theater/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/theaterlife/?hl=en">https://www.instagram.com/explore/tags/theaterlife/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/theatrephotography/?hl=en">https://www.instagram.com/explore/tags/theatrephotography/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/theatredesign/?hl=en">https://www.instagram.com/explore/tags/theatredesign/?hl=en</a>
		entertainment		<a href="https://www.instagram.com/explore/tags/entertainment/?hl=en">https://www.instagram.com/explore/tags/entertainment/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/performing/?hl=en">https://www.instagram.com/explore/tags/performing/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/entertain/?hl=en">https://www.instagram.com/explore/tags/entertain/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/liveshows/?hl=en">https://www.instagram.com/explore/tags/liveshows/?hl=en</a>
		education		<a href="https://www.instagram.com/explore/tags/education/?hl=en">https://www.instagram.com/explore/tags/education/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/teaching/?hl=en">https://www.instagram.com/explore/tags/teaching/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/learn/?hl=en">https://www.instagram.com/explore/tags/learn/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/students/?hl=en">https://www.instagram.com/explore/tags/students/?hl=en</a>
		amusement		<a href="https://www.instagram.com/explore/tags/amusement/?hl=en">https://www.instagram.com/explore/tags/amusement/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/attractions/?hl=en">https://www.instagram.com/explore/tags/attractions/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/amusementpark/?hl=en">https://www.instagram.com/explore/tags/amusementpark/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/themeparks/?hl=en">https://www.instagram.com/explore/tags/themeparks/?hl=en</a>
		performance		<a href="https://www.instagram.com/explore/tags/performance/?hl=en">https://www.instagram.com/explore/tags/performance/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/performing/?hl=en">https://www.instagram.com/explore/tags/performing/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/stage/?hl=en">https://www.instagram.com/explore/tags/stage/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/stagedesign/?hl=en">https://www.instagram.com/explore/tags/stagedesign/?hl=en</a>
3.25	Hidden Lighting			
		lighting		<a href="https://www.instagram.com/explore/tags/lighting/?hl=en">https://www.instagram.com/explore/tags/lighting/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/lightinginspiration/?hl=en">https://www.instagram.com/explore/tags/lightinginspiration/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/lightingdesign/?hl=en">https://www.instagram.com/explore/tags/lightingdesign/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/outdoorlighting/?hl=en">https://www.instagram.com/explore/tags/outdoorlighting/?hl=en</a>
		light		<a href="https://www.instagram.com/explore/tags/light/?hl=en">https://www.instagram.com/explore/tags/light/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/shadows/?hl=en">https://www.instagram.com/explore/tags/shadows/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/brightness/?hl=en">https://www.instagram.com/explore/tags/brightness/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/lightphotography/?hl=en">https://www.instagram.com/explore/tags/lightphotography/?hl=en</a>
		hiddenlight		<a href="https://www.instagram.com/explore/tags/hiddenlight/?hl=en">https://www.instagram.com/explore/tags/hiddenlight/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/architecturallighting/?hl=en">https://www.instagram.com/explore/tags/architecturallighting/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/lightingdecor/?hl=en">https://www.instagram.com/explore/tags/lightingdecor/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/lightingideas/?hl=en">https://www.instagram.com/explore/tags/lightingideas/?hl=en</a>
		backlight		<a href="https://www.instagram.com/explore/tags/backlight/?hl=en">https://www.instagram.com/explore/tags/backlight/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/backlighting/?hl=en">https://www.instagram.com/explore/tags/backlighting/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/backlit/?hl=en">https://www.instagram.com/explore/tags/backlit/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/sunflare/?hl=en">https://www.instagram.com/explore/tags/sunflare/?hl=en</a>
		recessedlighting		<a href="https://www.instagram.com/explore/tags/recessedlighting/?hl=en">https://www.instagram.com/explore/tags/recessedlighting/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/lightingfixtures/?hl=en">https://www.instagram.com/explore/tags/lightingfixtures/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/homeimprovement/?hl=en">https://www.instagram.com/explore/tags/homeimprovement/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/kitchensofinsta/?hl=en">https://www.instagram.com/explore/tags/kitchensofinsta/?hl=en</a>
3.26	Water Jets			
		water		<a href="https://www.instagram.com/explore/tags/water/?hl=en">https://www.instagram.com/explore/tags/water/?hl=en</a>
		instawater		<a href="https://www.instagram.com/explore/tags/instawater/?hl=en">https://www.instagram.com/explore/tags/instawater/?hl=en</a>
		shore		<a href="https://www.instagram.com/explore/tags/shore/?hl=en">https://www.instagram.com/explore/tags/shore/?hl=en</a>
		seashore		<a href="https://www.instagram.com/explore/tags/seashore/?hl=en">https://www.instagram.com/explore/tags/seashore/?hl=en</a>
		waterjet		<a href="https://www.instagram.com/explore/tags/waterjet/?hl=en">https://www.instagram.com/explore/tags/waterjet/?hl=en</a>
		concretesink		<a href="https://www.instagram.com/explore/tags/concretesink/?hl=en">https://www.instagram.com/explore/tags/concretesink/?hl=en</a>
		showerdesign		<a href="https://www.instagram.com/explore/tags/showerdesign/?hl=en">https://www.instagram.com/explore/tags/showerdesign/?hl=en</a>
		bathdesign		<a href="https://www.instagram.com/explore/tags/bathdesign/?hl=en">https://www.instagram.com/explore/tags/bathdesign/?hl=en</a>
		waterfountain		<a href="https://www.instagram.com/explore/tags/waterfountain/?hl=en">https://www.instagram.com/explore/tags/waterfountain/?hl=en</a>
		waterfountains		<a href="https://www.instagram.com/explore/tags/waterfountains/?hl=en">https://www.instagram.com/explore/tags/waterfountains/?hl=en</a>
		waterreflection		<a href="https://www.instagram.com/explore/tags/waterreflection/?hl=en">https://www.instagram.com/explore/tags/waterreflection/?hl=en</a>
		oldbuildings		<a href="https://www.instagram.com/explore/tags/oldbuildings/?hl=en">https://www.instagram.com/explore/tags/oldbuildings/?hl=en</a>
		waterflow		<a href="https://www.instagram.com/explore/tags/waterflow/?hl=en">https://www.instagram.com/explore/tags/waterflow/?hl=en</a>
		runningwater		<a href="https://www.instagram.com/explore/tags/runningwater/?hl=en">https://www.instagram.com/explore/tags/runningwater/?hl=en</a>
		waterfalls		<a href="https://www.instagram.com/explore/tags/waterfalls/?hl=en">https://www.instagram.com/explore/tags/waterfalls/?hl=en</a>
		natureatitsbest		<a href="https://www.instagram.com/explore/tags/natureatitsbest/?hl=en">https://www.instagram.com/explore/tags/natureatitsbest/?hl=en</a>
		plumbing		<a href="https://www.instagram.com/explore/tags/plumbing/?hl=en">https://www.instagram.com/explore/tags/plumbing/?hl=en</a>
		plumbinglife		<a href="https://www.instagram.com/explore/tags/plumbinglife/?hl=en">https://www.instagram.com/explore/tags/plumbinglife/?hl=en</a>
		plumbing		<a href="https://www.instagram.com/explore/tags/plumbing/?hl=en">https://www.instagram.com/explore/tags/plumbing/?hl=en</a>
		worldplumbers		<a href="https://www.instagram.com/explore/tags/worldplumbers/?hl=en">https://www.instagram.com/explore/tags/worldplumbers/?hl=en</a>

3.28	Fog Bridge			
		bridge		<a href="https://www.instagram.com/explore/tags/bridge/?hl=en">https://www.instagram.com/explore/tags/bridge/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/city/?hl=en">https://www.instagram.com/explore/tags/city/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/streetlamp/?hl=en">https://www.instagram.com/explore/tags/streetlamp/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/rooftops/?hl=en">https://www.instagram.com/explore/tags/rooftops/?hl=en</a>
		fog		<a href="https://www.instagram.com/explore/tags/fog/?hl=en">https://www.instagram.com/explore/tags/fog/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/foggy/?hl=en">https://www.instagram.com/explore/tags/foggy/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/bridgephotography/?hl=en">https://www.instagram.com/explore/tags/bridgephotography/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/cloudy/?hl=en">https://www.instagram.com/explore/tags/cloudy/?hl=en</a>
		mist		<a href="https://www.instagram.com/explore/tags/mist/?hl=en">https://www.instagram.com/explore/tags/mist/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/foggyday/?hl=en">https://www.instagram.com/explore/tags/foggyday/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/atmosphericphenomenon/?hl=en">https://www.instagram.com/explore/tags/atmosphericphenomenon/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/tranquil/?hl=en">https://www.instagram.com/explore/tags/tranquil/?hl=en</a>
		waterfeature		<a href="https://www.instagram.com/explore/tags/waterfeature/?hl=en">https://www.instagram.com/explore/tags/waterfeature/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/gardendesigns/?hl=en">https://www.instagram.com/explore/tags/gardendesigns/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/gardengoals/?hl=en">https://www.instagram.com/explore/tags/gardengoals/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/dreambackyard/?hl=en">https://www.instagram.com/explore/tags/dreambackyard/?hl=en</a>
		mysterious		<a href="https://www.instagram.com/explore/tags/mysterious/?hl=en">https://www.instagram.com/explore/tags/mysterious/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/ominous/?hl=en">https://www.instagram.com/explore/tags/ominous/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/eriebeautiful/?hl=en">https://www.instagram.com/explore/tags/eriebeautiful/?hl=en</a>
				<a href="https://www.instagram.com/explore/tags/dreary/?hl=en">https://www.instagram.com/explore/tags/dreary/?hl=en</a>
3.29	Rusted Steel Tank			
		rust		<a href="https://www.instagram.com/explore/tags/rust/?hl=en">https://www.instagram.com/explore/tags/rust/?hl=en</a>
			decay	<a href="https://www.instagram.com/explore/tags/decay/?hl=en">https://www.instagram.com/explore/tags/decay/?hl=en</a>
			abandoned	<a href="https://www.instagram.com/explore/tags/abandoned/?hl=en">https://www.instagram.com/explore/tags/abandoned/?hl=en</a>
			derelict	<a href="https://www.instagram.com/explore/tags/derelict/?hl=en">https://www.instagram.com/explore/tags/derelict/?hl=en</a>
		steel		<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
			steelwork	<a href="https://www.instagram.com/explore/tags/steelwork/?hl=en">https://www.instagram.com/explore/tags/steelwork/?hl=en</a>
			aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
			metalwork	<a href="https://www.instagram.com/explore/tags/metalwork/?hl=en">https://www.instagram.com/explore/tags/metalwork/?hl=en</a>
		factory		<a href="https://www.instagram.com/explore/tags/factory/?hl=en">https://www.instagram.com/explore/tags/factory/?hl=en</a>
			industry	<a href="https://www.instagram.com/explore/tags/industry/?hl=en">https://www.instagram.com/explore/tags/industry/?hl=en</a>
			urbanexploringuk	<a href="https://www.instagram.com/explore/tags/urbanexploringuk/?hl=en">https://www.instagram.com/explore/tags/urbanexploringuk/?hl=en</a>
			manufacturing	<a href="https://www.instagram.com/explore/tags/manufacturing/?hl=en">https://www.instagram.com/explore/tags/manufacturing/?hl=en</a>
		container		<a href="https://www.instagram.com/explore/tags/container/?hl=en">https://www.instagram.com/explore/tags/container/?hl=en</a>
			containers	<a href="https://www.instagram.com/explore/tags/containers/?hl=en">https://www.instagram.com/explore/tags/containers/?hl=en</a>
			silos	<a href="https://www.instagram.com/explore/tags/silos/?hl=en">https://www.instagram.com/explore/tags/silos/?hl=en</a>
		industrial		<a href="https://www.instagram.com/explore/tags/industrial/?hl=en">https://www.instagram.com/explore/tags/industrial/?hl=en</a>
			concrete	<a href="https://www.instagram.com/explore/tags/concrete/?hl=en">https://www.instagram.com/explore/tags/concrete/?hl=en</a>
			machinery	<a href="https://www.instagram.com/explore/tags/machinery/?hl=en">https://www.instagram.com/explore/tags/machinery/?hl=en</a>
			warehouse	<a href="https://www.instagram.com/explore/tags/warehouse/?hl=en">https://www.instagram.com/explore/tags/warehouse/?hl=en</a>
3.30	Stainless Steel Railing			
		stainlesssteel		<a href="https://www.instagram.com/explore/tags/stainlesssteel/?hl=en">https://www.instagram.com/explore/tags/stainlesssteel/?hl=en</a>
			steel	<a href="https://www.instagram.com/explore/tags/steel/?hl=en">https://www.instagram.com/explore/tags/steel/?hl=en</a>
			stainless	<a href="https://www.instagram.com/explore/tags/stainless/?hl=en">https://www.instagram.com/explore/tags/stainless/?hl=en</a>
			aluminum	<a href="https://www.instagram.com/explore/tags/aluminum/?hl=en">https://www.instagram.com/explore/tags/aluminum/?hl=en</a>
		railing		<a href="https://www.instagram.com/explore/tags/railing/?hl=en">https://www.instagram.com/explore/tags/railing/?hl=en</a>
			handrail	<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
			railings	<a href="https://www.instagram.com/explore/tags/railings/?hl=en">https://www.instagram.com/explore/tags/railings/?hl=en</a>
			balustrade	<a href="https://www.instagram.com/explore/tags/balustrade/?hl=en">https://www.instagram.com/explore/tags/balustrade/?hl=en</a>
		handrail		<a href="https://www.instagram.com/explore/tags/handrail/?hl=en">https://www.instagram.com/explore/tags/handrail/?hl=en</a>
			handrails	<a href="https://www.instagram.com/explore/tags/handrails/?hl=en">https://www.instagram.com/explore/tags/handrails/?hl=en</a>
			keepcraftalve	<a href="https://www.instagram.com/explore/tags/keepcraftalve/?hl=en">https://www.instagram.com/explore/tags/keepcraftalve/?hl=en</a>
			finishcarpentry	<a href="https://www.instagram.com/explore/tags/finishcarpentry/?hl=en">https://www.instagram.com/explore/tags/finishcarpentry/?hl=en</a>
		banister		<a href="https://www.instagram.com/explore/tags/banister/?hl=en">https://www.instagram.com/explore/tags/banister/?hl=en</a>
			fence	<a href="https://www.instagram.com/explore/tags/fence/?hl=en">https://www.instagram.com/explore/tags/fence/?hl=en</a>
			wooddoors	<a href="https://www.instagram.com/explore/tags/wooddoors/?hl=en">https://www.instagram.com/explore/tags/wooddoors/?hl=en</a>
			boardandbatten	<a href="https://www.instagram.com/explore/tags/boardandbatten/?hl=en">https://www.instagram.com/explore/tags/boardandbatten/?hl=en</a>
		architecture		<a href="https://www.instagram.com/explore/tags/architecture/?hl=en">https://www.instagram.com/explore/tags/architecture/?hl=en</a>
			architettura	<a href="https://www.instagram.com/explore/tags/architettura/?hl=en">https://www.instagram.com/explore/tags/architettura/?hl=en</a>
			architecturephoto	<a href="https://www.instagram.com/explore/tags/architecturephoto/?hl=en">https://www.instagram.com/explore/tags/architecturephoto/?hl=en</a>
			urbanism	<a href="https://www.instagram.com/explore/tags/urbanism/?hl=en">https://www.instagram.com/explore/tags/urbanism/?hl=en</a>

3.31	Volleyball Court			
		volleyball		<a href="https://www.instagram.com/explore/tags/volleyball/?hl=en">https://www.instagram.com/explore/tags/volleyball/?hl=en</a>
		volleyballislife		<a href="https://www.instagram.com/explore/tags/volleyballislife/?hl=en">https://www.instagram.com/explore/tags/volleyballislife/?hl=en</a>
		volley		<a href="https://www.instagram.com/explore/tags/volley/?hl=en">https://www.instagram.com/explore/tags/volley/?hl=en</a>
		volleyballplayers		<a href="https://www.instagram.com/explore/tags/volleyballplayers/?hl=en">https://www.instagram.com/explore/tags/volleyballplayers/?hl=en</a>
		volleyballcourt		<a href="https://www.instagram.com/explore/tags/volleyballcourt/?hl=en">https://www.instagram.com/explore/tags/volleyballcourt/?hl=en</a>
		volleyballspikes		<a href="https://www.instagram.com/explore/tags/volleyballspikes/?hl=en">https://www.instagram.com/explore/tags/volleyballspikes/?hl=en</a>
		vollyballtime		<a href="https://www.instagram.com/explore/tags/vollyballtime/?hl=en">https://www.instagram.com/explore/tags/vollyballtime/?hl=en</a>
		volleyballgirrls		<a href="https://www.instagram.com/explore/tags/volleyballgirrls/?hl=en">https://www.instagram.com/explore/tags/volleyballgirrls/?hl=en</a>
		beachvolleyball		<a href="https://www.instagram.com/explore/tags/beachvolleyball/?hl=en">https://www.instagram.com/explore/tags/beachvolleyball/?hl=en</a>
		beachvolley		<a href="https://www.instagram.com/explore/tags/beachvolley/?hl=en">https://www.instagram.com/explore/tags/beachvolley/?hl=en</a>
		beachsports		<a href="https://www.instagram.com/explore/tags/beachsports/?hl=en">https://www.instagram.com/explore/tags/beachsports/?hl=en</a>
		voleibol		<a href="https://www.instagram.com/explore/tags/voleibol/?hl=en">https://www.instagram.com/explore/tags/voleibol/?hl=en</a>
		match		<a href="https://www.instagram.com/explore/tags/match/?hl=en">https://www.instagram.com/explore/tags/match/?hl=en</a>
		bestplayer		<a href="https://www.instagram.com/explore/tags/bestplayer/?hl=en">https://www.instagram.com/explore/tags/bestplayer/?hl=en</a>
		footballleague		<a href="https://www.instagram.com/explore/tags/footballleague/?hl=en">https://www.instagram.com/explore/tags/footballleague/?hl=en</a>
		goaloftheday		<a href="https://www.instagram.com/explore/tags/goaloftheday/?hl=en">https://www.instagram.com/explore/tags/goaloftheday/?hl=en</a>
		beach		<a href="https://www.instagram.com/explore/tags/beach/?hl=en">https://www.instagram.com/explore/tags/beach/?hl=en</a>
		beachtime		<a href="https://www.instagram.com/explore/tags/beachtime/?hl=en">https://www.instagram.com/explore/tags/beachtime/?hl=en</a>
		vitaminsea		<a href="https://www.instagram.com/explore/tags/vitaminsea/?hl=en">https://www.instagram.com/explore/tags/vitaminsea/?hl=en</a>
		paradise		<a href="https://www.instagram.com/explore/tags/paradise/?hl=en">https://www.instagram.com/explore/tags/paradise/?hl=en</a>
3.33	Dog Park			
		dog		<a href="https://www.instagram.com/explore/tags/dog/?hl=en">https://www.instagram.com/explore/tags/dog/?hl=en</a>
		dogoftheday		<a href="https://www.instagram.com/explore/tags/dogoftheday/?hl=en">https://www.instagram.com/explore/tags/dogoftheday/?hl=en</a>
		doggy		<a href="https://www.instagram.com/explore/tags/doggy/?hl=en">https://www.instagram.com/explore/tags/doggy/?hl=en</a>
		dogofinstagram		<a href="https://www.instagram.com/explore/tags/dogofinstagram/?hl=en">https://www.instagram.com/explore/tags/dogofinstagram/?hl=en</a>
		dogpark		<a href="https://www.instagram.com/explore/tags/dogpark/?hl=en">https://www.instagram.com/explore/tags/dogpark/?hl=en</a>
		dogsplaying		<a href="https://www.instagram.com/explore/tags/dogsplaying/?hl=en">https://www.instagram.com/explore/tags/dogsplaying/?hl=en</a>
		dogparklife		<a href="https://www.instagram.com/explore/tags/dogparklife/?hl=en">https://www.instagram.com/explore/tags/dogparklife/?hl=en</a>
		happydoghappylyfe		<a href="https://www.instagram.com/explore/tags/happydoghappylyfe/?hl=en">https://www.instagram.com/explore/tags/happydoghappylyfe/?hl=en</a>
		leash		<a href="https://www.instagram.com/explore/tags/leash/?hl=en">https://www.instagram.com/explore/tags/leash/?hl=en</a>
		dogleash		<a href="https://www.instagram.com/explore/tags/dogleash/?hl=en">https://www.instagram.com/explore/tags/dogleash/?hl=en</a>
		dogaccessories		<a href="https://www.instagram.com/explore/tags/dogaccessories/?hl=en">https://www.instagram.com/explore/tags/dogaccessories/?hl=en</a>
		playingdog		<a href="https://www.instagram.com/explore/tags/playingdog/?hl=en">https://www.instagram.com/explore/tags/playingdog/?hl=en</a>
		playingdog		<a href="https://www.instagram.com/explore/tags/playingdog/?hl=en">https://www.instagram.com/explore/tags/playingdog/?hl=en</a>
		crazydog		<a href="https://www.instagram.com/explore/tags/crazydog/?hl=en">https://www.instagram.com/explore/tags/crazydog/?hl=en</a>
		dogoftheweek		<a href="https://www.instagram.com/explore/tags/dogoftheweek/?hl=en">https://www.instagram.com/explore/tags/dogoftheweek/?hl=en</a>
		nicedog		<a href="https://www.instagram.com/explore/tags/nicedog/?hl=en">https://www.instagram.com/explore/tags/nicedog/?hl=en</a>
		sit		<a href="https://www.instagram.com/explore/tags/sit/?hl=en">https://www.instagram.com/explore/tags/sit/?hl=en</a>
		laying		<a href="https://www.instagram.com/explore/tags/laying/?hl=en">https://www.instagram.com/explore/tags/laying/?hl=en</a>
		playfulpuppy		<a href="https://www.instagram.com/explore/tags/playfulpuppy/?hl=en">https://www.instagram.com/explore/tags/playfulpuppy/?hl=en</a>
		walk		<a href="https://www.instagram.com/explore/tags/walk/?hl=en">https://www.instagram.com/explore/tags/walk/?hl=en</a>
3.35	Trash/Recycling Bin			
		trash		<a href="https://www.instagram.com/explore/tags/trash/?hl=en">https://www.instagram.com/explore/tags/trash/?hl=en</a>
		trashcan		<a href="https://www.instagram.com/explore/tags/trashcan/?hl=en">https://www.instagram.com/explore/tags/trashcan/?hl=en</a>
		trashbag		<a href="https://www.instagram.com/explore/tags/trashbag/?hl=en">https://www.instagram.com/explore/tags/trashbag/?hl=en</a>
		trashcleanup		<a href="https://www.instagram.com/explore/tags/trashcleanup/?hl=en">https://www.instagram.com/explore/tags/trashcleanup/?hl=en</a>
		rubbish		<a href="https://www.instagram.com/explore/tags/rubbish/?hl=en">https://www.instagram.com/explore/tags/rubbish/?hl=en</a>
		garbage		<a href="https://www.instagram.com/explore/tags/garbage/?hl=en">https://www.instagram.com/explore/tags/garbage/?hl=en</a>
		waste		<a href="https://www.instagram.com/explore/tags/waste/?hl=en">https://www.instagram.com/explore/tags/waste/?hl=en</a>
		plasticwaste		<a href="https://www.instagram.com/explore/tags/plasticwaste/?hl=en">https://www.instagram.com/explore/tags/plasticwaste/?hl=en</a>
		waste		<a href="https://www.instagram.com/explore/tags/waste/?hl=en">https://www.instagram.com/explore/tags/waste/?hl=en</a>
		recycle		<a href="https://www.instagram.com/explore/tags/recycle/?hl=en">https://www.instagram.com/explore/tags/recycle/?hl=en</a>
		environmental		<a href="https://www.instagram.com/explore/tags/environmental/?hl=en">https://www.instagram.com/explore/tags/environmental/?hl=en</a>
		refuse		<a href="https://www.instagram.com/explore/tags/refuse/?hl=en">https://www.instagram.com/explore/tags/refuse/?hl=en</a>
		garbagecan		<a href="https://www.instagram.com/explore/tags/garbagecan/?hl=en">https://www.instagram.com/explore/tags/garbagecan/?hl=en</a>
		cleanup		<a href="https://www.instagram.com/explore/tags/cleanup/?hl=en">https://www.instagram.com/explore/tags/cleanup/?hl=en</a>
		topsoil		<a href="https://www.instagram.com/explore/tags/topsoil/?hl=en">https://www.instagram.com/explore/tags/topsoil/?hl=en</a>
		environmentalist		<a href="https://www.instagram.com/explore/tags/environmentalist/?hl=en">https://www.instagram.com/explore/tags/environmentalist/?hl=en</a>
		recycling		<a href="https://www.instagram.com/explore/tags/recycling/?hl=en">https://www.instagram.com/explore/tags/recycling/?hl=en</a>
		recycled		<a href="https://www.instagram.com/explore/tags/recycled/?hl=en">https://www.instagram.com/explore/tags/recycled/?hl=en</a>
		ecoconscious		<a href="https://www.instagram.com/explore/tags/ecoconscious/?hl=en">https://www.instagram.com/explore/tags/ecoconscious/?hl=en</a>
		repurpose		<a href="https://www.instagram.com/explore/tags/repurpose/?hl=en">https://www.instagram.com/explore/tags/repurpose/?hl=en</a>

## APPENDIX D - AI IMAGE TESTING RESULTS




Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	78	22	Plant
	81	19	Forestlover
	56	44	Plantlife
	78	22	Gardenersofinstagram
	50	50	Landscape lovers
	67	33	Trash cleanup
	50	50	Urbanism
	44	56	Wood doors
	61	49	Outdoor dining










Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	48	52	Seashore
	22	78	Urbanpark
	21	79	Trash cleanup
	32	68	Retaining walls
	11	89	Railroad tracks
	47	53	Recycled
	54	46	Woodworking
	58	42	Classical architecture
	44	66	Bricks



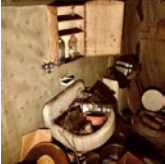








Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	37	63	Garbage
	58	42	Green house
	37	63	Siding
	51	49	Dock
	32	68	Garbage
	58	42	Urbanism
	56	44	Pedestrian bridge
	43	57	Warehouse
	61	49	Cladding










Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	67	33	Playful puppy
	32	68	Construction
	44	56	Railings
	32	68	seagulls
	21	79	Finish carpentry
	52	48	Sofa
	44	56	Woodworking
	64	36	Handrails
	28	72	Reduce waste






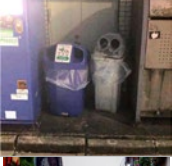



Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	31	69	Construction
	56	44	Classical architecture
	51	49	Vwbug
	38	62	Woodworking
	67	33	Goardendesign
	31	69	Trashcan
	71	39	Citynature
	51	49	Brickarchitecture
	27	73	Siding



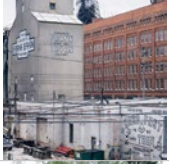






Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	33	67	Waste
	78	22	Rooftops
	61	49	Brick architecture
	89	11	Landscapecontractor
	45	55	Walkway
	53	47	Rooftops
	62	38	Citynature
	41	59	Tree

Image	Gentrified Probability (%)	Not Gentrified Probability (%)	Hashtag
	44	66	Patiodesign

