The aim of this thesis is to help provide safety in third world countries with the use of shelters. Due to the current global political climate of crisis, the need for shelter, or safety is a growing concern for a large number of people. Rather than focusing on the issue of sheltering those who are displaced during a time of crisis, this thesis looks at the critical need for shelter for people who stay behind in urban centers. This choice led to researching bomb shelters, which are temporary dwellings used in times of extreme duress. This thesis examines the possibility of channeling multiple existing underground subway systems in Tehran to create an alternative underground metropolis for times of crisis, which can help the individuals who choose to stay in the city during a time of crisis, due to complications, or necessity. Furthermore, this thesis provides a design that supports individuals through a crisis experience, when they are faced by emotional challenges. I investigate how architecture can provide a means to cope with emergency and crisis, through the strategic development of an underground shelter. In this context, some of the relevant design questions include:
I would first like to thank my thesis advisor, Professor Federica Goffi, who is the Associate Professor and Co-Chair of the Doctoral Architecture Program at Carleton University. The door to Professor Goffi’s office was open whenever I ran into trouble or had a question about my research, or writing. She consistently encouraged me and allowed this paper to be my own work while also steering me in the right direction.

I would also like to thank the experts involved in the validation survey for this research project. Without their passionate participation and input the validation survey could not have been successfully conducted.

Finally, I must express my very profound gratitude to my parents, sister, brother and to my three best friends (A.B.R). They provided me with unfailing support and continuous encouragement throughout my years of study and through the process of researching and writing this thesis. This accomplishment would not have been possible without them.

Thank you All.

Mana Moradi-Haghdoo
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My motivation to pursue this thesis topic comes from my background, having witnessed the people of Tehran, the capital of Iran, suffer because of political matters, I have developed an interest in the question of providing temporary dwellings for people in difficult times.
Phase 1:
The Thesis Introduction

When countries become politically unstable, the need for economic and territorial security increases. More specifically, the need for moving people from a hazardous situation to a temporary dwelling becomes a highly contentious issue, especially in times of crisis. A temporary dwelling is a crucial step in the recovery process and in the process of reconstructing homes and lives in the aftermath of a disaster. These temporary structures are brought to life when a disaster strikes. The reconstruction and rehabilitation phase begins with temporary dwellings, which can last until the crises is dealt with. It is also known that due to the nature of contemporary conflicts, it is increasingly more difficult to determine when a condition can be defined as one of post-disaster.

The following proposal could have a successful outcome for citizens since the approach involves pre-disaster construction in order to prepare for the possibility and the outcome of disaster events. In the pre-disaster phase, plans, revisions, designs, and disaster management programs will be used as critical resources to make it possible for these temporary dwellings to be brought to life, whether using new materials and building new structures, or using existing structures and the ruins in the city to expand on them.¹

There are many forms of emergency dwellings. The most common ones have been used in post-disaster conditions, in times of war, or after natural events/catastrophes. These are known as temporary shelters, or temporary housing. Temporary shelters can also be public shelters, such as when one takes refuge at a friend’s house, in a basement, at a community center, or inside other existing structures that can safely house several people during a crisis. These shelters are meant to house residents for a brief period of time and are not meant to permanently serve this purpose. Temporary houses, on the other hand, are prefabricated structures. Temporary houses will allow users to find shelter there and return to their normal daily activities. They are meant to facilitate shelter for longer periods of time, unlike temporary shelters. This option plays a role when users’ permanent houses have been destroyed. Temporary dwellings are known to house people, or communities, which have experienced a disaster and have lost their homes, but are not meant for permanent housing. There is usually a need for temporary dwellings to house people, which are not meant to permanently serve this purpose. Temporary shelters are meant to house residents for a brief period of time and are not meant to permanently serve this purpose. Temporary houses, on the other hand, are prefabricated structures. Temporary houses will allow users to find shelter there and return to their normal daily activities. They are meant to facilitate shelter for longer periods of time, unlike temporary shelters. This option plays a role when users’ permanent houses have been destroyed. Temporary dwellings are known to house people, or communities, which have experienced a disaster and

are trying to survive. These structures can either be above, or below grade, based on the circumstance. In this thesis proposal, temporary dwellings are discussed as extensions of the underground channels that already exist in the city of Tehran, as underground subway systems. The design proposal entails that they will be transformed into a dual use underground dream metropolis, where everyday functions can be easily converted in a time of crisis to offer temporary shelter. These dwellings can be combined with other communal services to serve the disaster affected community. Cities with a more stable political condition are better suited for this design proposal. Tehran was chosen as the site for the conceptual exploration of this fictional reality.

Throughout the history of Iran, many underground cities have come to life due to environmental reasons such as harsh weather conditions, or because of the need of residents to seek safety from enemy attacks and invaders. Many of these underground cities are now forgotten because they are no longer needed for protection and do not serve a purpose. Today, underground spaces form only a small part of Tehran’s metropolitan area.

What is currently used as an underground space in the city includes spaces for communication and transportation within the city such as tunnels, transportation lines, and metro stations. These unused underground spaces can be re-purposed for a variety of applications. They hold potential for solving problems that take place on the ground level of the city. For example, the proper use of underground spaces holds several benefits. These could potentially include smoother traffic, decreased environmental pollution, and a reduced density in above ground spaces. Underground spaces could also be used for recreational purposes (sports facilities, parks, etc.), Commercial and office use (bazaars, etc.), Cultural purposes (libraries, museums, cultural centers, Cinemas, etc.) and other services (health clinics, hospitals, etc.) and parking lots for all of the mentioned programs. This issue is of paramount importance considering how Tehran faces numerous problems including traffic congestion, increased air pollution, and the lack of green and recreational spaces, which make the capital of Iran an urban environment that is in need of attention.
In order to conduct my research, I had to look broadly to find examples that would constitute useful precedents before narrowing down the focus of the research. My topic began to develop during my research in fallout shelters for public use. Since fallout shelters do not have a regular function and in some cases may not even be used at all, I slowly shifted away and moved towards a multi-purposed subway extension for daily use, that could be converted to emergency shelter for underground urban living in times of crisis. In the context of this design, the underground journey becomes a part of the everyday experience of people. Yet, the same spaces can also be used as shelters in emergencies. This familiarity with the spaces, which derives from their use in ordinary times, allows for a potential reduction of the sense of displacement and overall stress that people could experience under the challenging circumstances. I started to look widely for examples of fallout shelters and underground residences that would suit the purpose for relatively long periods of time. I looked to China, Syria, Iraq, Spain, France, Britain, and Canada.
The underground city of Dixia Cheng in China is an example of an underground shelter with channels and tunnels spreading throughout the city. In 1968, tension escalated between the Soviet Union and China, which then lead residents of Beijing to start digging tunnels for their own safety. Their purpose was to serve as shelters during invasions, air raids, or nuclear attacks. These tunnels were developed and dug out by hand. This was done by local men, women, and children. There were secret entrances to the underground corridors. Each tunnel was hidden in the back door area of homes, or businesses and in parks in order to render them invisible to the naked (Soviet) eye. These tunnels were dug about 8-18 meters underground, and extended the length of 30 km, with a total area of 85 square kilometers. This sized area could accommodate 300,000 people for about four months. These massive spaces include approximately one thousand anti-air raid structures. They also included ventilation shafts, and waterproof gas hatches for protecting residents from radioactive fallouts. The tunnels were called “China’s Underground Great Wall” because of their vastness and military purpose. They contained amenities such as barber shops, restaurants, playgrounds, and more importantly, sites for growing sunless crops like mushrooms. However, these tunnels never served any purpose. When Beijing was no longer under threat, the underground city lost its meaning and purpose. Their existence slowly faded away and they were turned into a tourist destination.

The second case study was the underground city of Naours in France. The Underground City of Naours is another great example of underground sheltering. This underground city, dug into chalks, consists of a large network of caves, rooms, and streets. This purpose was to hide people from Barbarians planning to invade their city. These caves spreads over three kilometers underground and can house around 3,000 people plus their supplies. They consist of bays with varied sizes to house different sizes of families and their animals. This structure has an abattoir as well as a large church.

Similarly, the Deep Level Shelter Tunnels in London, England, are another underground sheltering example. The story behind them has to do with increased congestion on the Northern Line in the 1930s. In response to this, a plan was developed to build a second


pair of tunnels parallel with the Charing Cross branch of the Northern Line, which would act as an express route through London. These plans were shelved at the outset of the Second World War. Yet, as the Underground platforms became increasingly used by the public overnight as air raid shelters (despite being initially discouraged), work began in 1940 on building deep level shelters, which were envisaged to eventually become the platform tunnels for the express route. Above ground, each shelter’s shafts were protected by purposefully constructed ‘pill box’ buildings to prevent bombs that directly hit the location from penetrating underground.

Each pill box housed lift machinery and provided the cover for spiral staircases that descended down to the shelter’s tunnels. Each shelter was originally designed to house up to 12,000 people, but by the time they were built, the number of bunks had been dropped to a more comfortable 8,000. Bunks were arranged along the walls in various configurations to maximize the use of space. It was hoped that when their wartime use had come to an end, tunneling would re-start to allow the already constructed tunnel sections to be interconnected, solidifying the express Northern Line and have interconnecting tunnels that links them together. In some cases, these interconnections have since been blocked. Most of the shelters took about a year and a half to complete. Yet, amazingly, the government had cold feet about using them as public shelters since they were incredibly expensive to maintain.

After the Second World War came to an end, plans to create the express route were delayed, and then ultimately dropped because the money for the project was not available. Most of the shelters found use after the war, initially as accommodation for the army in transit, and most are today in use as storage facilities. Since they are now being used for other purposes, all the deep level shelters have been isolated from their associated active underground stations; in most cases, the interconnected tunnels ended up being bricked up. 5

The Diefenbunker is a fallout shelter located in Ottawa. It was commissioned by Prime Minister John Diefenbaker in 1959 as part of his government’s reaction to escalating tensions during the Cold War period (1940s-1970s). The purpose of the bunker was to house key members of the government and militaries in the event of a nuclear attack on Canada.

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The Diefenbunker
It was designed and engineered by the Foundation Company of Canada, and the project was led by LCol Ed Churchill. The entire construction process took less than 18 months and was the first recorded use of a critical path construction methodology in Canada. The bunker has an area of 100,000 square feet spread over four levels. It is constructed out of 32,000 cubic yards of hand-poured concrete and 5,000 tons of steel. It is an extraordinary marvel of engineering, and it is built to withstand a 5-megaton nuclear blast from 1.8 kilometers away.

During my research process, I looked into the studies of Forensics Architecture in order to gain better knowledge on attacks and the related issues of structural integrity of buildings. This research is of importance given the nature of forensic architecture, which is described by Ewa Weinzman as:

"... An investigative practice that takes place after an attack, or a war event (...) It refers to the production of architectural evidence and to its presentation in juridical and political forums. It regards the common elements of our built environment (...) buildings, details, cities, and landscapes, as well as their representations in media and as data (...) as entry points from which to interrogate contemporary processes and with which to make claims for the future."

A few projects were studied in order to gain a better understanding of how structures withstand attacks, and which parts of buildings can withstand air strikes without being destroyed. There are many different detonation techniques, and a variety of bombs with different corrosion and aftermaths.
The M2 Hospital located in Syria and the Al-Jinah Mosque in Aleppo were analyzed in this thesis as two examples of structures which contained elements that were strong enough to withstand attacks.
On March 16th, 2017, a US drone strike targeted the Sayyidina Omar Ibn Al-Khattab Mosque in Al-Jinah, in the province of Aleppo, Syria. When the strike happened, nearly 300 people were still in the building. Approximately 50 more civilians remained in the winter prayer hall, which was a smaller area where religious seminars occurred.

After the attack, methods of forensics architecture were performed on the remains of the structure. The results showed that the surviving portions were staircases and the main entrance.

According to the Syrian American Medical Society (SAMS), the Omar Bin Abdul Aziz Hospital, also known as M2 Hospital, was subject to fourteen strikes by pro-government forces from June to December 2016. The hospital sustained considerable damage over this six-month period, which rendered it out of service many times. According to the UN, the M2 Hospital was one of only three hospitals left in Aleppo by mid-August 2016 that was still offering intensive care and the only hospital left with a pediatric department.


Like Al-Jinah Mosque, after being investigated using forensics architecture techniques, the remains of the structure were identified as the main staircase and the main entrance. In both of these examples, the two strongest parts of the structure, the entrance and the staircase, withstood the attack, which made me realize that in my design, I could design these areas for emergency exit strategies in extreme situations. Since these types of structures have the strength to hold during an attack, it would be a wise idea to have staircases repeating throughout the design and connected with buildings on the ground for better protection. In this way people could evacuate buildings during an attack and look for shelter underground.

Furthermore, it would be advisable that engineering consultants be asked to consider the design of new and purposely built emergency exits to withstand blasts and attacks.
Research Part 2
The Starting Point of the Research

This thesis project is about adding connections to the existing underground subway system, to design for a dual use. The subway system could be used as a temporary shelter, as well as an everyday commute system for people. The focus of this research is mostly on the dual use of this system and how it can easily be transformed from functioning as a shelter to facilitate daily tasks that people perform while commuting on a day to day basis. Therefore, a detailed study of the city of Tehran’s history of population movement, geological characteristics, significant buildings, major public transportation flows, and city demographics needed to be examined and kept in consideration throughout the design proposal.

After gathering this information, decisions could be made concerning to which part of the city this fictional reality concept could be applied in order to help people in times of duress.
Tehran is the capital of Iran and of the Tehran Province. With a population of approximately 8.8 million in the city and 15 million in its larger metropolitan area, Tehran is the most populous city in both Iran and Western Asia. It is the 25th most populous city and the 27th largest city in the world. It has the second largest metropolitan area in the Middle East and covers an area of 730 square kilometers. It is ranked 29th in the world for the population of its metropolitan area. The administrative structure of Iran is concentrated in Tehran, which is divided into 22 districts, (including Rey and Tajrish). It is located in the southern part of the Alborz mountain range, which is located at a distance of 112 km south of the Caspian Sea. The city has a dense highway network, seven active subway lines, and four lines under construction, which in the spring of 2011 (1389 in the Persian calendar), have displaced 129 million passengers. The height of the city reaches about 2000 meters in the highest parts of the north and 1050 meters in the southernmost parts near the sea. Tehran is facing the mountains from the north side, and from the south, it faces the desert. This results in different weather conditions in the south, where it is dry and humid, while a colder weather can be found in the north portions of the city.
City Neighborhoods

The metropolis of Tehran has many neighborhoods and towns. The old Tehran consists of four neighborhoods called Sanglan, Outsajaan (Oudlajān), the market, and the hole. In the time of Naser al-Din Shah Qajar, several new neighborhoods were constructed such as Arg, Haleh Hesar, Khanabad, Qnatabad, Pachnar, Pamenar, Ghar Mashhad, Gud Shabbarkhani, Soap Factory, Gud Arabs, and Qazvin Gate. Valiasr Street is the longest street in Iran, as well as the longest street in the Middle East. It was built in the early years of Reza Shah’s Kingdom, its length is 18.6 km, starting from Tehran Railroad Field and ending at Tajrish Square in Shemiranat Region.

Demographics

In 1164, prior to the establishment of the Qajar Dynasty and its nomination as the capital of Iran, Tehran was just a small town with a population of 15,000. Since then, its population has grown. It became the largest city in Iran in the middle of the Qajar period. According to the census of 1264, Tehran’s population counted 147,206 people. According to the first official census conducted in 1956 (1335 in the Persian calendar), the city had 1,560,934 people and was the most populous in Iran. The population of Tehran according to the census 2016 (1395 in the Persian calendar) was 8,693,706.

City Layers

With the aim of understanding the site condition, I examined the city on a large scale. I sought to understand the city structure and its people. Tehran has several major city layers: major highways, major transportation pathways, the infrastructure, the urban layer and underground subway tunnels.

The Old Texture

The old Tehran region has the most valuable buildings in the city and is considered to hold the historic identity of the city. On the other hand, historic Tehran (Tahmasbi) is the main core of Tehran. The old Tehran region is close to Tehran’s Nasseri, and many of the important buildings of the first Pahlavi period are located in this area. Some of its areas, such as the National Garden, have been well protected. Here, there are connecting streets that currently...
play a significant role in the spatial organization of Tehran, and are radially formed, inside and outside the historic nucleus and the central zone. The body of the old city connects to the middle and new urban spaces. The most important of these connecting streets, which are vital organs of the city, play a key role in the spatial organization of the city.

As the oldest existing layer in the city, the lack of structural support is evident in the buildings. These worn-out and vulnerable areas of the city require coordinated planning and intervention for the organization and promotion of quality housing. Based on data compiled by the Iranian Civil and Urban Improvement Company, this old and vulnerable area in Tehran consists of 3268 hectares, which makes up a total of 5% of the city. Aside from districts 10, 11, 12, 14, 15 and 17, which contain most of the government institutions and high traffic, there are several important buildings in the city located in the north, which also have high traffic in terms of population use and movement. These buildings are called: Tehran Newspaper Building, Ministry of Road Building, Central Bank of Tehran, Bonyad Mostazzafin Building, and Ali Saz Residential Complex. Aside from the governmental institutions, which are the economic core of the city, these
buildings play a leading role in the city and in the flows pedestrian traffic. 15

So far, the focus of the underground design for additional pathway connections is on the central districts, since most government institutions and population movement is concentrated there. There could also be some additional branches designed in the northern part of the city where key buildings are located, but this will not be the focus of this thesis.

15 According to the book, The Destruction of Memory by Robert Bevan, in order to destroy a city within its core, the morality of the city needs to be destroyed. Usually the morality of the city is hidden within the history of the city. The history of each city is usually hidden within its historic buildings and culture. Therefore, when the enemy targets the buildings which embed and house historic memory and value for the residents, by destroying these buildings, the morality of the city is also being destroyed. In this way, the memories people have from the buildings will be destroyed. Bevan writes: “Structures and places with certain meanings are selected for oblivion with deliberate intent. Such as a mosque or an art gallery which is meant for showing the enemy the presence of a community and the other is meant for a cache of historical memory or evidence.”

Why do we often feel more pain looking at the image of a destroyed bridge than the image of massacred people? This is because we see our mortality in the collapse of the bridge but we often expect people to die. The destruction of the bridge is like the destruction of a monument to civilization. The bridge is meant to outlive us. A dead women is one of us but the bridge is all of us forever.
Highways

Tehran has a widespread and complex network of roads and streets. Since the city has suffered from traffic jams for many years, the government has been forced to design and construct highways, especially after the Islamic Revolution, in order to solve the traffic problems. The large crowds of Tehran and the heavy traffic of cars led to the transformation of the streets into parking lots and the creation of countless traffic jams in the city, which resulted in a waste of time and increased economic pressure on the citizens. In addition, the increase in air pollution is also an issue. In the fall of 2007, the Tehran Comprehensive Transportation and Traffic Engineering Plan was approved. The plan's general objectives are based on the goals of other vast plans such as Tehran's Master Plan, as well as the fourth economic development plan of Iran. It outlines the prospects for the city's desirable development in the next 20 years.

Urban divisions

Due to political changes and population growth both during the Pahlavi dynasty and after the 1979 revolution, the city has experienced regional change. Many neighborhoods and settlements were initially built in Tehran’s metropolitan area.
and in 1347, the first comprehensive plan of the city of Tehran was announced in which the area of the city was dramatically increased to 181 square kilometers and divided into 12 districts. After the victory of the Islamic Revolution, the number of Tehran’s regions increased to 20. Subsequently, in the early 1970s, and after the reexamination of the Western city of Tehran, four new districts (9, 5, 20, and 21) were created and the total number of Tehran’s districts increased to 22.

When it comes to designing underground structures, several factors need to be taken into consideration. These include the type of soil, the geology of the ground, and possible fault lines that might result in earthquakes, which are factors that will be discussed further in future chapters.

Tehran is located on several fault lines. Most of them are in the northern part of Tehran. Therefore, there are major risks of possible casualties in times of crisis. The northern faults are called the Niavaran Fault, the Northern Fault, which is the longest, and the Reverse Fault. The South Fault and the East Fault are in the south and east regions of Tehran. Garmdaneh Fault is on the Northwest Side and Mahmoodiyeh Fault stretches towards the center of the city. In the occurrence of an earthquake, the earth moves in several different directions. The first fault movement is called Normal Fault, which is when the earth splits and the direction of movement is, the second one is Reverse Fault which, and the last one is the left lateral fault.
Population Movement

One of the central points of this research concerns understanding the movement of people. It aims to locate the most populous section of the city. I have gathered information on pedestrian movement and public transportation, since they are the focal points of the design. The following map shows the average movement pattern of pedestrians on foot and while using public transportation daily. In this representation, the larger the circle, the more population is present in the area. Since all the governmental and major economic businesses are located in the heart of the city, district 12, all major public transportation and movement are happening there.

Public transportation and pedestrian movement are at its peak in the central core. Thus, the major underground development should be in district 12, so that it could be put to maximum usage. Since the central core of Tehran has an old fabric that results in narrow streets and no structural support, the risk of having casualties and for people to be in danger is higher there when a disaster occurs. Therefore, it would be critical for people to have alternate evacuation routes. The design proposal of the underground extensions would serve the community and provide for the needed safety.
Tehran has a very busy public transportation system with high concentrations of pedestrian movement. Because of the high population in the city, traffic is always an issue and transportation from one point to another can become difficult. The population movement research is based on patterns of daily movement throughout the city. The pink circles represent pedestrian movement and red circles represent public transportation. As shown, most of the transportation and pedestrian movement is located in the central core of the city. The reason, as mentioned earlier, is that most of the governmental institutions and businesses are located in the center of the city, as it is the case with almost every city. Therefore, most of the jobs and opportunities for growth are in the heart of the city. This causes most of the traffic congestion and chaos within the central core of the city.

Since traffic is often congested and finding a parking spot is near impossible, most of the people take public transportation to get to work or to commute within the heart of the city. Thus, these proposed extensions will be a good solution to the problem since they will help with traffic, and they are functional on a daily basis. The extensions can help people commute easily when the weather is not in their favor and they can also act as an emergency shelter if needed.

Subway Network

The history of the discussion concerning the construction of a city tram in Tehran dates back 110 years. The establishment of a city tram was one of the foremost points that Baron Julius de Reuter came up with at the time of Nasir al-Din Shah. Around the same time, a rectangular railroad was built between the city gate Rey (Hazrat Abdul Azim) and the Garden of the Shah, known as the famous Smoke Machine. Tehran’s subway system is designed in nine lines, but currently there are only seven active lines: the first line, which runs from Tajrish Station to the Kahrizak Subway Station, has the most passengers. The second line starts from the underground train station and continues to Sadeghia subway station. The third line, from the Azadegan subway station to the Ghaem Metro Station, is also currently active. The fifth line extends to the metro station in Golshahr (Karaj). The fourth line travels from the Eram Green metro station to the Shahid Khodadoz metro station. In March 2015 (1394 on Persian Calendar), through the
construction of a sub branch on line 4, Tehran’s subway system was connected to. These new extensions and passageways will be added to the lines that are currently under construction since the project is yet to be completed. The purpose of this fictional concept is that it can be easily added to different segments of underground subway lines.\(^7\)

Tehran has been destroyed by catastrophic earthquakes. As a result, the evaluation of the effects of earthquakes on the seismic design of buildings in Tehran is indeed very necessary. The most important factor in the calculation of earthquake force based on the Iranian seismic code is having a reasonable value for the design basis acceleration over bedrock (A) that satisfies the scientific principles. GHODRATI AMIRI, G. (2004). Evaluation of near-field earthquake effects. NEAR-FIELD EARTHQUAKE EFFECTS ON IRANIAN DESIGN BASIS ACCELERATION FOR TEHRAN, 1-10. doi:10.2172/10191913
Phase 2
The Threat of Earthquakes and fault lines of Tehran

Since Tehran is geologically positioned on active fault lines that cause earthquakes, it is important to locate these active faults around the city and prepare for the possibility of natural disasters to occur, which will affect tunnel safety and design. Among many active fault lines in Tehran, the probability of activation of the three faults is such that the “Masha fault, North Tehran fault, and south rii fault” are more likely to be activated. Due to the lack of attention to the strength and foundations of buildings, in the event of an earthquake in Tehran, there could be a considerable number of casualties and significant ruins. As illustrated in the earthquake map, there are no major fault lines in the central core of the city. This makes it clear that there needs to be no appropriate design for tunnel structure but merely a basic seismic...
design so that they can withstand any possible earthquake shocks. 19

The Disconnection

After the mapping phase, and for a period of about four weeks, access to information from Iran’s database was blocked due to some political difficulties (December 25th, 2018 – January 16th, 2018). All internet connections to university databases, and to archives, were blocked for outsiders. Therefore, my research could not progress at the time. Thus, I begun to gather general information on subway design and metro planning from available European standards and sources in order to understand the size, scale, as well as other elements needed for the subway tunnels.

19. All of the fault lines in the area have been investigated and their characteristics, with attention to previous studies, have been presented. Quaternary faults in the Sari quadrangle area are categorized into three groups:
1- Major and most seismogenic faults (more than 10km long and active)
2- Medium faults (2 to 10km long)
3- Minor faults (less than 2km long)
Subway Design

When planning new underground subways and subway tunnels, an optimization of tunnel configuration in terms of operational safety, life cycle cost, construction schedule, and environmental impact is needed. In general, tunnel design and tunnel technology have been advanced over the past 25 years in such a way that it has made it feasible to construct large diameter bored tunnels, which have two parallel tracks going in the same direction rather than one single track for high populated urban areas. The operational safety parameters for underground subway systems follow different standards and guidelines depending on the country, and where the construction will take place. These standards and safety parameters also change based on whether the design is for a single track parallel tunnel, or a mono-tube double track tunnel. Weather and geological conditions are also taken into account. Regulatory requirements in Tehran and elsewhere, such as in Europe, share a common feature whereby the purpose of this code is to provide minimum provisions and regulations for the design and construction of buildings to resist the effects of earthquakes. Through these provisions, it is expected that in major seismic ground motions, the loss of life is minimized while the stability of the building is maintained, and in moderate and low seismic ground motions, the building is left without major structural damage. When safety tests are being done, they need to be performed at a reasonable cost and all risks need to be as low as reasonably practicable, which is short for ALARP. instructions and rules for regional railway systems are different from local regulations. Moreover, safety certification is either given by the transit agency, which is called self-certification, or it is given by a country’s laws, which require risk assessment and cost benefit analysis. This is how it works in Iran and this also applies for the capital, Tehran. 

Risk Assessment for Tunnel Configuration

There are three different tunnel configurations for the present risk assessment: (1) Twin tube tunnel with single track, (2) Mono-tube tunnel with two tracks, and (3) Mono-tube with two tracks and a central dividing wall for single track twin tube, whereby the central line of the tunnel lines up with the center line of the tracks. The structure is usually made of precast concrete segmental lining. There will be a pedestrian passageway provided in the inner side of the subway tunnel wall according to the direction of movement. There will also be cross passageways in between tunnels for safety and way finding for the pedestrians. 

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A typical monotube with a double track placed side by side is constructed of precast concrete segmental lining with no central wall. The tunnel central line is located between the two tracks and the pathway for pedestrians, which is in the inner side of the tunnel walls on either side. For safe access to the surface, there will be shafts provided to bring light into the space and also provide access to the surface for pedestrians.  

A mono-tube tunnel with a vertical central dividing wall, which is like the monotube with two tracks, but has a central wall between them. In this case, the central line of the tunnel is aligned with the center line of the central wall.

The underground facility of the Mizunami Laboratory (MIU) is one of the nuclear facilities that was constructed deep underground for nuclear development activities in Japan. This facility performs research experiments on geological disposal technologies for high level radioactive wastes. To perform these experiments, shafts were excavated deep underground in order to assist


in the development of the public's understanding of the deep geological environment. This massive construction has a depth of up to 1000 meters. This study is of interest as a precedent to this thesis topic because it demonstrates how to construct mega structures underground with consideration of:

1. Site conditions
2. Topography and geology
3. Investigation and research plan
4. Materials and equipment to be brought in
5. Entrants

After researching the methods, the risk factors need to be taken into considerations. For instance, fire is one of the major hazards that can occur in the underground tunnels. In case of a fire, there needs to be a secondary, or tertiary tunnel, which has access to the surface for people to escape. A secondary option could be a safe fire compartment space within 2 tunnels, which can accommodate a significant number of people. Earthquakes are another potential hazard. They threaten underground structures.
There are many different methods when it comes to excavating tunnels and shafts. There are three major excavation methods: the short step method, the long step method, and the mechanical excavation method. For projects that require excavation in poor rock masses, the short step method is more useful because it applies blasting and lining repetitively at short intervals. This method enables excavation at high and advanced rates.

Mechanical excavation methods require a pre-existing tunnel structure which will be suitable for this thesis. Since I am going to add my design as an extension to the pre-existing or under construction tunnels, the mechanical excavation method is chosen.

The amount of time each technique requires is dependent upon the depth of the tunnels. The deeper the tunnel, the more time is needed. One of the many risk factors while excavating tunnels is the unexpected ground inflow, which needs to be taken into consideration.

The Design Phase
(Fictional Vision)
District 12 was chosen to test the underground design. Detailed View of District 12. Underground subway lines and public transportation above ground is shown in the plan.

Designated area from district 12. The underground extensions will be tested and represented with the current subway system being constructed underground in the Red Square Area.
The Vision of District 12, Tehran Iran,
Representing subway stations, the stations and transportation systems within this district.
Representing the underground fictional metropolis as an overall vision.

Design Strategy

The research process led me to make the decision to add extra levels to the new subway lines that are presently under construction. The subway level is currently located at 18 meters below ground. The height of the subway interior space is 3 meters. In order to add another level on top of the tunnel one would need to have at least 3 meters of height above the subway, which adds up to 6 meters in height.

Therefore, my design will be located at a depth of 12 meters below ground or 3 meters above the subway train. This level will contain the passage way from point A to point B. It allows for people to be able to commute by walking underground daily and in cases of emergency, it can also be used as a shelter. The underground experience is designed to be a special journey. This makes it possible for people to be able to use it every day, rather than leave it as an underground space, which will never be used, or will only be used in times of crisis. Therefore, to make this journey special, I plan to have some of the common everyday activities happen along this journey. Through the design drawings, I show a portion of this journey, which could be expanded, applied, and in parts repeated throughout the subway connections.
Hidden Emergency Exit / Entrance Strategy Within Buildings

Subway Entrance / Example
This main passageway can also be useful when it is extremely hot, or cold outside. People could use the underground passageway to commute and protect themselves from extreme weather conditions. From the main walkway, which is located on top of the subway train that is under construction (12 meters below ground), there will be pods elevated from the main pathway, 6 meters above the main passageway (4 meters below ground), which will contain secondary programs. These secondary programs can be transformed into a primary program in times of emergency, providing shelter, communal spaces, clinics, etc. The interior layout, settings, and furnishings are specifically arranged and designed in such way that they perform in multiple functions. For instance, the cafe areas and the mini library can easily be transformed into sleeping areas. Children’s play areas will remain as such, thus minimizing the sense of displacement that they would experience, when living underground. The library can be used as a mini school, etc. There will be a need for a small clinic, but I have not developed that part of the program in the
sample section of the project, since it constitutes a special program that would require additional design considerations and research beyond the scope of the thesis.

There will be additional emergency exits used in times of crisis, in case the main entrances and exits become blocked. For the population’s protection, I have decided to have these emergency exits hidden within buildings on the ground so that they will not be visible and will not become possible targets. Through the drawings I show the different program areas as possibilities and potentials, which could be easily transformed in times of need.
To make the underground space an ordinary experience, the need for natural light is required. Therefore, in the research process a technology came to interest in order to transfer the natural sunlight to underground space.

The technology requires:
Solar collector dish, tracking mechanism (irrigators), helio tube, and dome (distributors).

These Solar Collector dishes designed by James Ramsey of Raad Studio is called “The Remote Skylight”.

In this technology, the sunlight is collected by the parabolic collector, reflected and concentrated at one focal point and get redirected underground. Then by the use of the reflective dish underground the collected sunlight will get distributed into the space and help the vegetation and the commuters to absorb sunlight.

This technology is designed in such way that it transmits the necessary wavelengths of light needed for plants to photosynthesis and grow.
Comprehensive Section of the City Above
Dual Function:
Emergency Broadcasting Area/
Teaching Emergency Techniques
Secondary Program/ Cafe

Dual Function:
Emergency Family Sleeping Area/
Prayer Room
Conclusion

There are many forms of temporary or emergency dwellings for people. The focus of this thesis was to provide people with a temporary dwelling in times of duress which can be functional and be used everyday.

This thesis examines the possibility of channeling multiple existing or under construction subway tunnels while adding extensions to it in the city of Tehran. This vision will eventually create an alternative underground metropolis for times of crisis, which can help the individuals who choose to stay in the city during a time of crisis, due to complications, or necessity.

Furthermore, this thesis provides a design that supports individuals through a crisis experience, by making this journey as ordinary as possible when they are faced by emotional challenges.
Annotated Bibliography

Andisheh, Kaveh and Amiri, Gholamreza Ghodrati, “Evaluation of Iranian Code No.2800 for Seismic Resistant Design of Near Source Buildings Based on Real Record of Iran” (2010). International Conferences on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics. 6


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