STUDY OF PARAMETERS IMPACTING PRODUCTIVITY
OF TUNNEL BORING MACHINES

By
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Abstract

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Tunnel construction has been on the rise for transportation of humans, freight and fluids. For a successful tunneling project, tunneling contractors must have sufficient data about scope of work, project features and characteristics of the ground to estimate the advance rate of a tunnel boring machine (TBM). The main objective of this thesis is to study tunneling case histories and literature to analyze TBM productivity based on ground conditions, diameter and the duration of each project. Project data was tabulated and results are reported in this thesis. The methodology used to conduct the literature relied on databases such as ProQuest, Engineering Village, Science Direct, Google Scholar, and ASCE Library. Additionally, Tunnels and Tunneling International Magazine as well as TBM manufactures’ websites were studied. The conclusions of this thesis show that in-depth ground investigations, such as using pilot tunnels, will improve construction productivity of tunnel operations. Other factors impacting productivity include compressive strength of rocks or hard ground, rock abrasivity, tunnel diameter, location of project (whether urban or rural), and other factors as determined in this thesis.
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Chapter 1
Introduction and Background

1.1 Introduction

Tunneling is one of the most interesting as well as one of the most difficult engineering fields. Tunneling construction involves three main processes, namely excavation, spoil removal and tunnel support. There are different construction tunneling methods such as the drill and blast method, tunnel boring machine (TBM), and road header machine. The drill and blast method has a cyclic operation; each cycle consists of four successive operations, namely: drill, blast, muck, and installation of primary support. The drill and blast method is used in hard rock where boring with a TBM is difficult.

Tunnel construction by a TBM begins with the excavation, then disposal of cuttings from the tunnel face, tunnel lining, and finally extending the services and rail tracks. A tunnel boring machine is used for large diameter and lengthy tunnels with a wide range of different soils and rocks. Excavators and road header machines are used for lengths less than 5,000 ft (Jencopale, 2013). A road header machine consists of a rotating cutting head mounted at the end of the boom to a crawler frame (Messinella, 2010).

Tunnel boring machines can be divided into different size diameters. The main size category might be worker-entry (more than 42 in. and less than 42 in. for nonworker entry. For utility tunneling, pipelines for sewer, water, oil and gas applications, the size range is usually between 12 in. to 120 in. Pipe diameters less than 12 in. are used for water and gas distributions and service connections (Najafi and Gokhale, 2005). Larger diameter tunnels can go up to 40 ft for transportation or sometimes for storm sewer applications. In this thesis, TBM sizes are considered to be small (also called small boring units), up to 72 in., and large (more than 72 in.).
This thesis focuses on tunneling operations using TBM. Having a specific and conservative production estimation for tunnel boring machines can help a contractor to have a better understanding of tunneling costs and to develop a realistic schedule.

Parameters that impact tunneling operations are (Messinella, 2010):

- Operator's experience
- Ground condition
- Job and management condition
- Site condition
- Tunnel alignment
- Machine condition
- Shift type

1.2 TBM and SBU Background

The tunneling industry developed rapidly during the second half of the 20th century with the application of the first open gripper TBM developed by James Robbins in 1956 for a sewer tunnel in Toronto. This 10.7 ft diameter machine reached advance rates of up to 98.5 ft/day (Maidl et al., 2008).

Use of tunnel boring machines (TBMs) can make the tunneling project construction processing semi-automated. These days, tunnel boring machines play a significant role in the construction of tunnels. Tunnels are used for underground transportation of humans, freight and fluids (e.g., sewer and gas pipelines). Depending on tunnel application TBMs can be used for excavation of circular cross sections up to 40 ft in diameter and 1.33 miles in length (Girmscheid and Schexnayder, 2003). Table 1-1 presents advantages and limitations of TBMs.
There are different types of tunnel boring machines. Each TBM is designed specifically for a unique project.

Figure 1-1 illustrates general classification of TBMs for various ground conditions (Rostami, 2016). Figure 1-2 illustrates different types of TBMs (Maidl, et al., 2008):

1- Gripper TBM:

A gripper TBM is a classic well known tunnel boring machine. This type of TBM is also described as open TBM. The area of application of this type of TBM is mostly in hard rock with medium to high stand-up time. Five kinds of gripper TBMs are: Open TBM, TBM with roof shield, TBM with roof shield and side steering shoes, and TBM with cutterhead shield. Variation in TBM machines are represented by:

- Open TBM: This kind of TBM is without static protection units behind the cutterhead. Nowadays, these type of TBMs are only used in smaller diameter.

- TBM with roof shield: This kind of TBM has static protection roofs which are installed behind the cutterhead to protect the crew.

- TBM with roof shield and side steering shoes: this kind of TBM has a support at the front when moving the machine and steering during boring. The side surface can be driven radially against the tunnel walls.

- TBM with cutterhead shield: The cutterhead shield protects the crew in the area of the cutterhead.

2- Shielded TBM:

There are four kinds of shielded TBMs:

- Single shield TBM: These TBMs are primarily for use in hard rock with short stand-up time and in fractured rock. In terms of excavation tools and muck transport, this type of TBM is similar to gripper TBM.
• Double shield or telescopic shield TBM: This TBM has front shield and gripper or main shield which all are connected with each other with telescopic jacks.

• Closed systems: These systems are used under the water table for hard rock and also fractured rock.

• Micro machines: These machines are also equipped for use in hard rock.

The small boring unit (SBU) is a small diameter cutterhead and thrust bearing assembly which joints to the front of the casing. It can proficiently cut hard ground with a UCS greater than 4,000 psi (Long, 2006) and has been used to cut rock exceeding 25,000 psi. The SBU extends the capabilities of the horizontal auger boring (HAB) machine for easier and faster boring through hard ground in installations ranging from 24 to 78 in. in diameter (Veidmark and Sivesin, 2009). The typical setup is similar to the typical auger boring setup, except with a different boring head.

There are three types of SBUs that have been improved over the years: the original small boring unit–auger (SBU-A), the motorized small boring unit (SBU-M), and the small boring unit rockhead (SBU-RH):

1. Small boring unit-auger (SBU-A): This was the first SBU to be presented and it can be used with any traditional HAB machine from 24 to 72 in. in diameter. Figure 1-3 illustrates an SBU-A cutterhead attachment fitted with single disc cutters. The image to the right shows the backside of the SBU-A, which has a centrally placed hex shaft that connects to the full-face auger. The SBU-A shield generally is welded to the front of the 24 to 72 in. steel casing pipe, within which the auger drives (Fuerst, 2012).

2. Motorized SBU (SBU-M): The SBU-M can be used for installations ranging from 48 to 78 in. It affords personnel entry and longer drives than
the SBU-A does, and it is more precise because of the laser-guided system and the jointed front shield, which enable steering. The cutterhead is driven directly by an electric or hydraulic motor (Fuerst, 2012). Figure 1-4 illustrates a typical SBU-M and HAB machine that is used to provide the thrust and remove the spoils.

Figure 1-1 General classification of TBMs for various ground conditions (Rostami, 2016)
Figure 1-2 Different types of TBMs
(Adapted from Maidl, et al., 2008)

Table 1-1 TBM advantages and limitations
(Adapted from Farrokh, 2013)

<table>
<thead>
<tr>
<th>Advantages</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Better advance rate than other methods of tunnel excavation</td>
<td>More geological data and parameters needed to be provided</td>
</tr>
<tr>
<td>Excavation profile is more specific due to having a constant section</td>
<td>Massive money investment</td>
</tr>
<tr>
<td>Work is semi-automatic</td>
<td>Machine designing and manufacturing is time consuming</td>
</tr>
<tr>
<td>Lesser crew needed than other methods of tunnel excavation</td>
<td>The tunnel profile section is constant (circular section)</td>
</tr>
<tr>
<td>Work condition is safer than other methods of tunnel excavation</td>
<td>No instant curve driving¹</td>
</tr>
<tr>
<td></td>
<td>Specific planning is required</td>
</tr>
</tbody>
</table>

¹ Instant curve driving is ability of a TBM to make sharp turns
1.3 Tunnel Boring Machine Parts

As illustrated in Figure 1-5, tunnel boring machines consist of four main systems which are listed below (Maidl, et al., 2008):

1- Boring system (cutterhead-disc cutters):

The boring system is the most important part of a tunnel boring machine because it determines the machine's performance. It includes cutter housings with disc cutters that are assembled on a cutterhead. The cutter discs are arranged to contact the entire tunnel face in concentric tracks while the cutterhead turns. The way the cutter discs are chosen...
depends on the hardness of the ground. The selected disc determines the size of the excavated rocks. The discs get pushed by the cutterhead rotation against the face of the tunnel section and the discs make a slicing movement across the face of the tunnel. The rock grinding occurs when the compressive strength of the rock is less than the cutter disc’s compressive strength (Maidl, et al., 2008).

Laser and theodolite systems are for direction measurement. Theodolite is the traditional survey instrument. A Laser system is usually installed beneath the crown of tunnel, and it allows any direction variation to be detected immediately. However, because adjustments are not necessarily automatic, an experienced crew is required to make proper adjustments (Najafi, 2013).

2- Thrust and clamping system (thrust cylinders-gripper shoes-invert shoe/front support-rear support):

The thrust and clamping system in TBM affects the performance of the tunnel boring machine. It is in charge of the advance thrust and the boring progress. The hydraulic cylinders produce the required pressure to forward right to the cutterhead (Maidl, et al., 2008). Thrust system in TBM consists of a set of sidewalks grippers which are forced out into the surrounding rock or tunnel liner support, using hydraulic cylinders, to hold the TBM in place, furthermore, when the grippers are implemented in the place, another set of hydraulic cylinders will cause the tunnel boring machine to push forward through the tunnel face. “The term gripper describes the curved shoes, which are matched to the excavated section and lie against the tunnel wall in the braced condition. The gripper tunnel boring machine is stabilized during this process by the clamping at the back and the shield surfaces around the cutterhead, which are pushed radially against the tunnel wall” (Maidl, et al., 2008).
“During the moving operation, the grippers are loosened by hydraulic cylinders and braced again with the necessary pressure against the tunnel walls in the new machine position. This requires a free tunnel wall, which is only available in stable rock. For shield TBMs, it is not the rock strength but the segmental lining, which is decisive, because these machines cannot be braced radially against the tunnel walls but axially against the lining. Between these two variants there are combined system solutions” (Maidl, et al., 2008).

Behind the thrust system, there are some other important parts of tunnel boring machine like trailing gear that includes hydraulic motors and transformers as well as electrical boxes and dust control systems. The Backup system which is also known as gantries, holds the conveyor system along with hoses, cables, utilities and also cords (Jencopale, 2013).

3- Muck removal system (buckets-conveyor)

While cutterhead is working and excavating in TBM, the muck is collected by the cutter buckets constructed as an empty slot around the perimeter of the cutterhead, which is finally delivered to the conveyor belt. The system must be powerful enough to transfer the muck without having problem. After the cutter buckets, the tunnel boring machine muck removal system should have a good support system providing transportation through soils and rocks. Either a conveyor system or a rail system is suitable according to local conditions. Sometimes having large dump trucks are also beneficial. However, “Problems can arise, both with the cutterhead buckets as with the continuous conveyor, through blockages caused by larger blocks of stone or the accumulation of fine-grained but also cohesive muck” (Maidl, et al., 2008).
4- Support system (front support-roof shield):

The support system in TBM consists of front support and roof shield. The main function of support system in TBM is to protect equipment and crew that are working inside TBM (Maidl, et al., 2008). Also, the excavated tunnel should be supported by some methods in order to prevent collapsing in roof and wall area of the tunnel. Hence, as illustrated in Figure 1-6, there are five basic supports to stabilize an excavated tunnel (Farrokh, 2013):

- Rock bolt and shotcrete: this method is combination of rock bolts and pumping concrete at the roof and wall area of tunnel.
- Pattern of rock bolts: this method has systematic pattern of implemented rock bolts.
- Canopy: this method consists of rock bolt, channel, wire mesh, and strap.
- Steel ring: this method has systematic pattern of steel rings.
- Segment: this method has systematic installation of segmental lining.

“In case where short fault zones occur, ground improvement, e.g., by injection or even freezing, must be carried out and for longer sections, the entire tunneling concept will have to be altered to take the problem into account. Constant adaptation is not possible” (Maidl, et al., 2008). Figure 1-7 illustrates a schematic operation of TBM under the water level when ground freezing method is used for ground improvement of short fault zones occurrence.
Figure 1-5 System group of a tunnel boring machine: 1- Boring system, 2- Thrust and clamping system, 3- Muck removal system, 4- Support system (Maid, et al., 2008)

Figure 1-6 Basic supports to stabilize an excavated tunnel (Farrokh, 2013)
1.4 Factors Which Influence Tunneling Advance Rate in Hard Ground

As illustrated in Figure 1-8, many factors can influence a tunneling operation. It is important to be ready to meet obstacles of tunneling in hard ground. These are listed as below (Maidl, et al., 2008):

1- Ground--Includes ground type, mineral composition, strength, compression shear, tension and splitting, tension strength, anisotropy, bedding to boring axis, clearage to boring axis, jointing, and presence of formation water. These factors have a significant impact on some parameters of measurement like penetration, abrasion, muck composition, muck grading, and time requirement for support.

2- TBM--Includes diameter, torque, thrust, disc type, Spacing of disc tracks buckets, and equipment for installation of support. These factors have significant impacts on penetration, tunnel face stability, chip size, and time required for support.
### Figure 1-8 Factors influencing tunneling advance for hard ground

#### 1.5 Face Pressure

The face pressure is dependent on the machine torque. Additionally, the face stability pressure depends on depth, hydro geotechnical and geotechnical conditions of the project (Najafi, 2013).

“More sophisticated TBM systems incorporate a pressure chamber, which provides a balance between the soil face pressure with the external water head and the mixed soil pressure inside the chamber” (Najafi, 2013).
“Face pressure should be greater than the active earth pressure (Pa) of soil to prevent subsidence at the ground surface and should be less than the passive earth pressure (Pp) of soil to prevent heaving. The optimum value for the face resistance is in the range of the earth pressure at rest P0” (Najafi, 2013).

Figure 1-9 illustrates face pressure distribution in no water and groundwater conditions (Najafi, 2013). This figure illustrates that in case of having water in front of cutterhead, there is an additional water pressure which the TBM should overcome for excavation.

![Figure 1-9 Face pressure distribution: (left) no water and (right) groundwater (Najafi, 2013)](image)

1.6 TBM Performance

Having performance efficiency in TBM has a significant effect on budget and scheduling of a company. Having an unproductive tunnel boring machine due to poor performance can lead a company which is working on a tunnel project to huge bankruptcy. Tunnel boring machine performance is a function of several parameters which are listed below (Advance Technology Consultants, 2015):
1- Time (shift time, mining time, downtime): Time is the number of working hours in the project.

2- Penetration rate: Amount of excavation in linear length per unit of time.

3- Utilization factor: Percentage of the time which boring occurs in a specified shift time.

4- Advance rate: Mined distance in a specific shift time.

Researchers and organizations have been working on tunnel boring machines for the past 40 years in order to introduce new methods and models for tunnel boring machine performance. Table 1-2 presents a review of some TBM performance prediction models (Delisio et al., 2012). Table 1-1 shows that ground uniaxial compressive strength (UCS) is one of the common parameters of hard ground factors needed to introduce a prediction model for estimation of advance rate or penetration rate.
Table 1-2 Review of some TBM performance Prediction Models

(Adapted from Delisio, et al., 2012)

<table>
<thead>
<tr>
<th>Prediction value</th>
<th>Reference</th>
<th>Ground factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penetration rate</td>
<td>Graham (1976)</td>
<td>Uniaxial compressive strength</td>
</tr>
<tr>
<td>Penetration rate</td>
<td>Farmer and Glossop (1980)</td>
<td>Tensile strength</td>
</tr>
<tr>
<td>Penetration rate</td>
<td>Büchi (1984)</td>
<td>Compressive and tensile strength</td>
</tr>
<tr>
<td>Advance rate</td>
<td>Correction factors for anisotropy, joint spacing, mica content</td>
<td></td>
</tr>
<tr>
<td>Penetration rate</td>
<td>Hughes (1986)</td>
<td>Uniaxial compressive strength</td>
</tr>
<tr>
<td>Penetration rate</td>
<td>CSM model (Rostami and Ozdemir, 1993)</td>
<td>Uniaxial compressive strength</td>
</tr>
<tr>
<td>Advance rate</td>
<td>Tensile strength</td>
<td></td>
</tr>
<tr>
<td>Penetration rate</td>
<td>Gehring (1995)</td>
<td>Uniaxial compressive strength, correction factors for joints, specific fracture energy</td>
</tr>
<tr>
<td>Advance rate</td>
<td>NTH (Bruland, 1998)</td>
<td>Uniaxial compressive strength, drilling rate index (DRI), number of joint sets, porosity</td>
</tr>
<tr>
<td>Penetration rate</td>
<td>QTBM (Barton, 2000)</td>
<td>Hard ground strength, cutter life index (CLI), quartz content, porosity</td>
</tr>
<tr>
<td>Advance rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penetration rate</td>
<td>RME (Bieniawski von Preinl et al., 2006)</td>
<td>Uniaxial compressive strength, abrasivity, hard ground jointing at the face, stand-up time, water flows</td>
</tr>
<tr>
<td>Advance rate</td>
<td>Specific energy</td>
<td></td>
</tr>
<tr>
<td>Bore-ability Index (BI)</td>
<td>Gong and Zhao (2009)</td>
<td>Compressive strength, volumetric joint count, brittleness index, angle between main discontinuities and tunnel axis</td>
</tr>
<tr>
<td>Field Penetration Index FPI</td>
<td>Hassanpour et al.,(2009)</td>
<td>Uniaxial compressive strength and RQD</td>
</tr>
</tbody>
</table>

Besides methods for determining tunnel boring machine performance, the performance of tunnel boring machine can be affected by experience of the operator and generally the contractor and their crews. Inaccuracies in estimating tunnel boring machine performance can cause dramatic project delays (Farrokh, 2013).
1.7 Scheduling a Tunneling Project

Time is so important in tunneling projects. Time has a significant or dramatic impact on cost of a project. A project should be completed within its specified deadline; otherwise, it may have unfavorable consequences for contractors, including liquidation damages. It is common to hear a contractor say, “You can win a little, or lose a lot,” and “they bet their shop on this one.” These statements mean if a job goes bad, especially in terms of project completion time, it may have disastrous impacts on financial well-being of the contracting company (Najafi, 2013). Constructability and successful scheduling almost always mean the difference between profits and losses. A contractor is motivated to be creative in means and methods because it is the only way the firm can survive in a highly competitive environment” (Najafi, 2013).

1.8 Functions of a Typical Tunnel Boring Machine

Functions of a typical tunnel boring machine are summarized below (Farrokh, 2013):

1- A thrust force is applied on the cutterhead and disc cutters.

2- The cutters penetrate into the face of rock and make the rock start cracking and rock and gradually rock chips are created.

3- Rotation of cutterhead makes the rock chips to get looser allowing them to get into the peripheral buckets of the cutterhead.

4- Rock chips must then be transported to the cutterhead hopper and then to the conveyor belt.

5- The muck must then be transferred via a tunnel muck transportation system (conveyor belt or railway).

6- Unloading of transported muck occurs at the tunnel portal.
When the last segment is installed, the hydraulic cylinders push against linings to move forward. The double shield tunnel boring machine (TBM) combines benefits of both the open tunnel boring machine and the single shield tunnel boring machine (Farrokh, 2013).

TBM begins the excavation and spoil removal process. Excavation, spoil removal, and forward advancement continues until the segments are installed (Najafi and Gokhale, 2005).

The factors that affect TBM productivity are (Salem, et al., 2004):

- Cutterhead
- Type of TBM and equipment
- Crew and operator experience
- Soil conditions
- Drive length
- Diameter of borehole
- Ground water conditions
- Obstruction or unusual soil conditions
- Restriction to working hours

All these factors affect each other and are interconnected (Salem, et al., 2004).
1.9 Soil and Rock Groups

Soil conditions will greatly affect the tunneling or boring operations due to its influence on productivity of the equipment (Najafi, 2013). The type of tunnel excavation method needed, as well as the selection of cutterhead and tunnel boring machine (TBM) will be dependent on ground condition.

Generally, ground with uniaxial compressive strength values greater than 7,250 psi are referred as hard rocks and commonly, rocks with uniaxial compressive strength values less than 2,900 psi (especially less than 1,450 psi) are referred as soft rocks (NZ Geotechnical Society INC, 2005).

For engineering purposes, soil and rock are classified based on their field identification and approximate range of uniaxial compressive strength in Table 1-3 (ISRM, 1978). Table 1-3 presents some field descriptions, which allows the contractor to estimate the range of UCS of the project ground.

“The type of tunnel excavation method as well as cutterhead and tunnel boring machine (TBM) selection will depend on soil or rock conditions” (Najafi, 2013).
Table 1-3 Classification of ground based on UCS

(Adapted from ISRM, 1978)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Field Identification</th>
<th>Range of UCS (ksi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Very soft clay</td>
<td>Can be easily penetrated for several inch by fist</td>
<td>&lt;0.0036</td>
</tr>
<tr>
<td>S2</td>
<td>Soft clay</td>
<td>Can be easily penetrated several inch by thumb</td>
<td>0.0036 - 0.0072</td>
</tr>
<tr>
<td>S3</td>
<td>Firm clay</td>
<td>With moderate effort, can be penetrated several inch by thumb</td>
<td>0.0072 - 0.014</td>
</tr>
<tr>
<td>S4</td>
<td>Stiff clay</td>
<td>Easily racked by thumb but penetrated only with great effort</td>
<td>0.014 - 0.036</td>
</tr>
<tr>
<td>S5</td>
<td>Very stiff clay</td>
<td>Easily Racked by thumbnail</td>
<td>0.036 - 0.072</td>
</tr>
<tr>
<td>S6</td>
<td>Hard clay</td>
<td>Can be racked with difficulty by thumbnail</td>
<td>&gt; 0.0.72</td>
</tr>
<tr>
<td>R0</td>
<td>Extremely weak rock</td>
<td>Can be indented by thumbnail</td>
<td>0.036 - 0.14</td>
</tr>
<tr>
<td>R1</td>
<td>Very weak rock</td>
<td>Collapses under firm hitting with point of geological hammer, can be peeled by a pocket knife</td>
<td>0.14 - 0.72</td>
</tr>
<tr>
<td>R2</td>
<td>Weak rock</td>
<td>Can be peeled by a pocket knife with difficulty, shallow rack made by firm hitting with point of geological hammer</td>
<td>0.72 - 3.62</td>
</tr>
<tr>
<td>R3</td>
<td>Medium strong rock</td>
<td>Cannot be scraped or peeled with a pocket knife, specimen can be fractured with single hit of geological hammer</td>
<td>3.62 - 7.25</td>
</tr>
<tr>
<td>R4</td>
<td>Strong rock</td>
<td>It requires more than one hitting of geological hammer for fracturing it</td>
<td>7.25 - 14.5</td>
</tr>
<tr>
<td>R5</td>
<td>Very strong rock</td>
<td>Requires many hits of geological hammer for fracturing it</td>
<td>14.5 - 36.26</td>
</tr>
<tr>
<td>R6</td>
<td>Extremely strong rock</td>
<td>It can only be chipped with hard geological hammer</td>
<td>&gt; 36.36</td>
</tr>
</tbody>
</table>
1.10 Objectives

The objectives of this thesis are:

- To evaluate and compare productivity of tunneling projects in different ground and project conditions.
- To consider impacts of geological conditions and tunnel diameter on advance rate.

1.11 Need Statement

Although much research has been done on tunnel projects, an abundance of tunnel projects remain which need analysis and review to give planners and underground tunnel managers more information about different aspects of projects. One of the significant aspects of a tunneling project is productivity of the tunnel boring machine which is called the “advance rate.” Hence, it is important to compare different tunneling projects in order to evaluate and compare productivity and geological impacts.

1.12 Expected Results

After reviewing and collecting data from reports of completed projects, it might be possible to evaluate and discuss the results to see how different parameters of TBM and different projects can affect productivity of tunnel boring machines.

1.13 Methodology

Figure 1-10 illustrates the methodology, which is used for this thesis. The first problem is to evaluate productivity of different case studies. Some literature reviews herein will clarify some points about the advance rate of tunnel boring machines. Several case studies were reviewed to collect the required data. Then evaluations of the collected data will be presented as results and discussion.
Figure 1-10 Thesis Methodology
1.14 Chapter Summary

Chapter one provided an introduction concerning the importance of tunneling projects and background information about TBMs. Objectives, need statement, and expected results were explained. Methodology was explained and illustrated. In this chapter, impacts of project scheduling were explained. Also, performance and functions of a tunnel boring machine were described. Soil and rock groups based on uniaxial compressive strengths and field descriptions were discussed.
Chapter 2
Literature Review

2.1 Introduction

Chapter one presented an introduction and background, objectives, and brief methodology for this research. In this chapter, several sources of literature are used to provide more information about productivity, regarding the knowledge of TBMs and tunneling. Lessons learned from literature have helped improve construction productivity of tunnel operations.

2.2 Analysis and Prediction of TBM Performance

2.2.1 TBM Selection

Girmscheid and Schnexnayder (2003) described about background of TBMs. It provided a look at different TBM configuration options as well as the explanations for choosing a particular configuration. They discussed factors affecting the selection of distinct tunnel boring machines. Their report gave a description of the importance and functionality of the components of a TBM, including the cutterhead, gripper system, thrust components, and the backup system. Furthermore, they provided information on mucking and the conveyor systems, which focused on the muck car-rail method. Their informational article did not perform an analysis or study. Therefore, it did not provide conclusions or results.

2.2.2 Performance of New TBM Versus Refurbished TBM

Rostami (2011) performed a study prior to the start and during the bidding of the Jollyville water transmission main WTP4 tunnel project. He investigated in depth the options of using a new Robbins TBM versus using a refurbished TBM. His report involved looking at the utilization rates of both options as well as the maximum daily rate of boring.
Rostami (2011) discussed the overall project as well as the tunnel reaches to its end. Ground conditions for the Jollyville transmission main WTP4 project were determined, and he used that data to perform a study on the TBM performance factors. He analyzed and estimated the rates of production. After performing his study, he gave solutions for improving productivity, such as the use of a continuous conveyor or monitoring ground conditions of the tunnel closely to avoid delays in project. One of his additional suggestions was to purchase and use a new TBM, so the purchase would be an investment because the TBM can be used for future projects.

**2.2.3 Influential Parameters in TBM Performance**

Laughton (1998) described the basic operating features of tunnel boring machines and recognized factors that influenced their productivity. He used a database to predict excavation rates based on performance, machine, and rock masses. He studied other subjects involved in tunneling such as rock mass behavior and cutterhead penetration, but the main focus was on TBMs. He aimed at providing a method for quantifying the risks involved with tunnel excavation based on the context of the project plan. He discussed various muck removal options and also recognized problems regarding the lack of data for TBM penetration rates and productivity.

Tarkoy (2009) presented the factors involved in maintaining performance of TBMs. He discussed ways of estimating TBM advance rates and utilization factors. He mentioned that the estimated utilization rate was often overlooked and could be a main parameter with the greatest effect. He further discussed the other parameters involved in TBM performance, such as project conditions, management, site limitations, TBM downtime, and the labor work force. He pointed out that many of the variables are based on human elements, and are, therefore, difficult to predict. He concluded that excavation rates will typically vary from predicted rates by +/- 5%, and utilization rates will vary +/-
20% from parameters based on experience, calculated cycle times, and professional judgment. Hence, the utilization factor will have significant impact on the daily advance rates of a TBM.

2.2.4 Predicting Productivity

Abd Al-Jalil (1998) focused on maximizing the performance of TBMs and precisely predicting the performance prior to the tunnel project. He completed a breakdown analysis of the mechanisms of a tunnel boring machine as well as the production process of typical tunnel excavation projects. He aimed to completely understand the variability in the time and costs needed to complete a tunnel by considering four main factors: 1) reliability and characteristics of the TBM and back-up system, 2) variations along the tunnel, 3) geologic conditions and 4) the comprehensive quality of management. One main contribution of this study was the compilation of 12 tunneling projects and the formation of a database so that construction simulation programs could be developed and validated. He concluded that overall TBM performance relies directly on machine failures and the time required to make necessary repairs.

Rahm, et al. (2012) aimed at predicting the disturbances in tunnel excavation production by using TBMs. They reported that a lot of time was lost due to unknown machine component failures, geological conditions, and inefficient production methods. They presented two combined simulation methods involving the advancement rates of TBMs and allowing for disturbances to be easily noticed. They implemented a case study using the simulation method to demonstrate the functionality of the process. Their case study comparisons revealed the significant influence of technical failures on TBM performance.

Predicting productivity is the key for success in tunneling projects. Hegab et al. (2006) proposed statistical models that represent the soil penetration rate of micro-
tunneling machines with collected information from 35 micro-tunneling projects. The chosen model parameters included shear force of the cutterhead, jacking length, jacking force diameter, and the driving (tunneling) time through distinct soils. Penetration time of micro-tunneling project can be precisely estimated from the improved mathematical models, that can help contractors to estimate the duration of a micro-tunneling drive.

2.3 Geological Condition in Tunneling Projects

2.3.1 Geological Uncertainty

Uncertainty of geological condition is one of chief factors in underground construction and often inflating project costs. Many researchers have conducted studies in order to model the geological conditions using many concepts such as statistical techniques, and simulation. Ioannou (1987, 1988a, 1988b) presented a vast study to decrease uncertainty in underground construction and focused on tunneling with TBM's. As part of his study, Ioannou (1987) presented a general model for the probabilistic prediction of tunnel geology with a set of geological factors like rock type, joint density, and degree of weathering.

Site investigation can reduce geological uncertainty and thus decrease costs by reducing the contingency amounts included in bids. Ioannou (1988a) presented research results which provide a better explanation of how subsurface exploration and improved contractual risk sharing can reduce the cost of underground projects. He defined the major problems as methodology used by tunneling contractors to predict geological profiles given a set of available geologic information, the geologic classification methods used to connect the expected profile with acceptable construction options, and the 3-D prediction of ground classes. He pointed out that different excavation and support techniques will be necessary.
Ioannou (1989) presented a decision support system for the analysis of geological exploration programs in underground construction such as tunneling with TBM to measure the economic value of different subsurface investigation options and to provide owners and designers with a uniform and strict basis for making associated technical and financial decisions. He described the methodology for using simulation to achieve an estimate of the expected value and the standard deviation of the value of sampled geologic data.

2.3.2 Site Investigation and Inspection

Geotechnical design requires the interpretation of ground conditions from site investigation information. As an approach of a computer system to produce an interpretation of the ground conditions, Toll (1995) described a knowledge-based system to assist a geotechnical specialist with the processing of raw site investigation data to arrive at interpreted design parameters and a model of the ground condition.

Oliphant et al. (1996) described the operation of a knowledge-based system (KBS) to improve the inadequate site investigation practice. The developed system called ASSIST (Advisory System for Site Investigation) comprising three linked sub-systems of preliminary site investigation, data acquisition, and main site investigation was presented in this paper.

Ioannou (1988b) presented the contractor’s point of view regarding the usefulness of excavating a pilot tunnel as part of the site investigation program to show guidelines for understanding its benefits. This research revealed that pilot tunnels are generally useful in large projects with limited surface access with unfavorable geological conditions. He commented that the construction of a pilot tunnel can decrease bid contingencies up to 20% of the project cost.
2.4 Management and Decision Making

2.4.1 Decision Making

Optimal decisions for tunneling plans should be made in order to decrease time and cost while referring to important factors such as geologic uncertainty and variability, uncertainty in tunneling productivity, and contractor's risk sensitivity. Likhitruangsilp and Ioannou (2004) presented a computerized risk-sensitive decision support system measuring and incorporating all main tunneling risks. The system can be applied to determine dynamic optimal tunneling plans and risk-adjusted costs as parts of a contractor's risk sensitivity.

He and Wu (2007) emphasized the necessity of choosing and designing the proper TBM for the desired project. They studied main features and parameters of rock TBMs as well as engineering information of completed tunnels. They analyzed the economic efficiency and overall productivity of the TBM by estimating and evaluating the time and cost associated. Afterwards, they created a computer based decision support system (DSS). This DSS was used by designers of TBMs to fulfill the TBM type selection during the stages of design and helped them match the proper TBM to the most appropriate tunnel construction.

2.4.2 Management

Abdallah (2005) explored the use of exploratory tunnels as a project management tool for estimating the cost and required time of tunnel construction. Based on data collected from the Kaponig 1.7-mile exploratory tunnel, a section of a high-speed double-track railway development in Austria, the risks related to design details for the final tunnel extension were evaluated. A deterministic model based on Monte-Carlo simulation was performed to predict potential results of the total project in terms of cost and time and their related probabilities.
2.26 Chapter Summary

Some examples of past research on tunneling productivity are provided in this chapter. Some authors focused on effective factors for increasing productivity of the tunnel construction. These sources emphasized the differences in each tunnel and how project, machine, and site factors can determine means and methods. Geologic composition or formations and uncertainty of ground conditions are the main issues in tunneling productivity.
Chapter 3
Case Study Evaluation

3.1 Introduction

Chapter two presented several literature reviews on productivity, geological formations, and management of tunneling projects. This chapter will describe different case studies regarding completed tunneling projects by tunnel boring machines from small diameter to large diameter.

3.2 La Réunion Irrigation Project

The La Réunion irrigation project is located in a French territory in the Indian Ocean. The project consists of a system of tunnels that irrigates sugar cane crops and delivers water to the people on the island’s west side. Some organizations funded the project, including the French government, the European community, the Réunion department and the Réunion region.

The project was given to Robbins in 1990. The company built a 14.1 ft diameter single shield tunnel boring machine (TBM) for the boring of two tunnels. These tunnels carry the combined inflow of water from other tunnels and river water from the Rivière de Galets. This water is then transported 5.3 miles to the western side of the island. The second tunnel is a short 1.5 miles tunnel which carries the water from the first tunnel via siphon under the Rivière de Galets.

Geological formations in all La Réunion tunnels were made of olivine basalt and in some parts blocky rock combined with mudstone and clay with the UCS of 7,251 to 21,460 psi.

\[^2\] The data for case studies are from Robbins Company (The Robbins Company, 2016).
Robbins designed the single shield TBM to meet the unique challenges of abrasive rock and water inflows in two tunnels. The machine’s cutterhead was enhanced with 17 in. disc cutters mounted for safe changing from the rear. Robbins also added a pumping system to the TBM and seals to the cutterhead and shield, so, with these added features the machine was prepared for boring through basalt with heavy water inflows.

Despite many difficult geologic conditions, the TBM continued to make significant advances and finished on schedule. The machine advanced at an average rate of 14.6 ft per hour or 56 ft per day. An average workweek consisted of five days in three shifts. The second tunnel started excavation in 1993 and finished in six months.

3.3 Alimineti Madhava Reddy (AMR) Project

Alimineti Madhava Reddy (AMR) project was a 27 mile tunnel without intermediate access to above ground help. The tunnel transfers floodwater from the Krishna river to dry regions of India’s Andhra Pradesh state, providing irrigation to 400,000 acres of farmland and clean drinking water to 516 villages.

Contractor Jaiprakash Associates Ltd. (JAL) won the $413-million engineer-procure-construct contract in 2005 from the government of Andhra Pradesh to construct a head regulator and two tunnels, including the main 27 miles tunnel. On May 26, 2006, JAL awarded a complete contract with the Robbins company for two 32.8 ft diameter double shield tunnel boring machines, as well as conveyor systems, back-up systems, spare parts, personnel, and technical support.

Ground conditions were made up of quartzite zones with a UCS of up to 65,000 psi. The zones were layered and divided by shale for around 50% of the length with granite and a UCS of 23,000 to 28,000 psi for the remaining 50%. One modification about the TBM was to design drive motors of the machine to run each machine at a higher than
normal speed for optimal penetration rates in the hard rock. By 2010, The machine had excavated about 3.67 miles, with advances of up to 489 ft per week.

### 3.4 The Mill Creek II Sanitary Sewer Storage Tunnel

The Mill Creek II sanitary sewer storage tunnel was one of several tunnels undertaken in Cleveland for wastewater management. The tunnel avoids sewer overflows in the Cleveland regions that were due to increasing population.

The Mill Creek tunnels were split up into three separate contracts. In 1999, project owner Northeast Ohio Regional Sewer District gave construction Contract II to a joint venture called KMM&K, and Kassouf Co., Murray Hill Construction, Mole Construction, and Kenny Construction. The contractors chose a 23.6 ft diameter Robbins double shield TBM to excavate the 2.5 miles long tunnel.

The tunnel passes through cracked gray Chagrin shale, characteristic of the Ohio area. The rock is fairly strong shale with a uniaxial compressive strength of 6,000 to 12,000 psi. Excavation began in April 2001 and the TBM faced few difficulties. The tunnel boring machine was over halfway through the drive, by August of 2001. The machine reached advance rates of up to 10 ft per hour and accomplished a best shift of 85 ft in 8.5 hours. By December 2001, the TBM finished the tunnel, well within its contract schedule requirements..

### 3.5 The Yellow River Water Diversion Project

The Yellow River water diversion project is a large network of tunnels which brings water to chronically dry zones of Shanxi province. The water system consists of multiple tunnels totaling over 62 miles.

The Joint Venture (CMC, Impregilo, Chinese Water Conservancy and Hydropower Engineering Bureau No. 4) was given Lots 2 and 3 in 1997. Cooperative Muratori Cementisti Ravenna (CMC) of Italy was given the contract for Lot 5 in the year
All of the contractors chose Robbins double shield TBMs to excavate through the challenging geology.

Lot 2: The geology in Lot 2 consisted of limestone and dolomitic rock with probability of occasional faults. Karst formations were also abundant. The uniaxial compressive strength (UCS) of the rock was 6,000 to 20,000 psi.

Lot 3: The geological terrain here consisted of dolomitic limestone and mudstone and Triassic sandstone with a UCS matching that of Lot 2.

Lot 5: The geological composition here was made up of sandstone, limestone, and siltstone with occasional faults and a UCS of 4,000 to 30,000 psi.

The types of TBMs used in this project are described below:

Lot 2: Lot 2 used two Robbins double shield TBMs. The first tunnel boring machine was a new Robbins TBM that bored two tunnels (T4 and T5) of 4.1 miles and 15.8 miles in length. The TBM had a 16.1 ft diameter cutterhead and 17 in. disc cutters.

For the second machine on Lot 2, Robbins also refurbished a 16.1 ft diameter TBM for a 8.7 miles long tunnel (Tunnel T6). This TBM had 17 in. disc cutters.

Lot 3: another double shield TBM was used for a section of T7 in Lot 3 with 13.7 miles in length. The 15.7 ft diameter Robbins double shield TBM had 17 in. disc cutters.

A TBM made by NFM company bored the other half of the 25.3 miles long T7 tunnel.

Lot 5: for Lot 5, CMC utilized a 15.7 ft diameter Robbins TBM that had been kept in China since 1994. The machine was completely refurbished by Robbins for the project. CMC and Robbins decided to make the existing cutterhead better for improved reliability in fractured geology. The machine had 17 in. disc cutters.

Excavation started at the same time on Lots 2 and 3 in February 1999. The T4 TBM excavated the 4.1 miles tunnel in just 8 months and experienced fairly few problems. The used tunnel boring machine broke a world record in its size category with
a best month of 5,978 ft and reached to a best day of 326 ft. The same TBM excavated the 15.8 miles long T5 tunnel beginning in November 1999 and ending in the year 2001.

The refurbished Robbins TBM began excavating the 8.7 miles long T6 tunnel in December 1999. The TBM reached to daily advance rates of 266 ft, a best month of 4,511 ft, and an average monthly advance rate of 1,804 ft.

Boring the 13.7 miles section of tunnel T7 at Lot 3 started in February 1999 and finished in April 2001. The Robbins TBM and the NFM machine started at opposite ends of the tunnel and met in the middle. The Robbins tunnel boring machine managed to achieve an average month of over 2,297 ft and had a best month of 4,203 ft.

Lot 5 excavation started as boring at Lots 2 and 3 finishing up in September 2000. By December 8th, the refurbished Robbins TBM had already set a best day of 118 ft and averaged over 3,281 ft in its first month boring. The TBM later set a world record for its size category at 4,436 ft per month. The TBM bored through the 8.4 miles long tunnel in September 2001.

3.6 Cobb County

The Chattahoochee Sewer tunnel is part of a project that meets increasing wastewater capacity necessities in East Cobb County. The tunnel delivers flow equalization to the RL Sutton Water Reclamation Facility and prevents potential wastewater overflows due to the growing population in Cobb County.

In 2000, project owner Cobb County Water Systems gave the construction contract to the Gilbert-Healy Joint Venture. The contractors chose two 18.3 ft diameter Robbins TBMs to excavate a 9.1 miles long section of the 9.5 miles tunnel.

The geological composition of the Atlanta area is made up of medium grade metamorphic rocks with some granitic rocks. Much of the rock contains gneiss, mica, and schist with an uniaxial compressive strength (UCS) of 22,000 to 33,000 psi.
Robbins delivered one new and one renovated TBM for the tunnels. The new TBM for the south tunnel had 19 in. disc cutters. The renovated TBM for the north tunnel was completely redesigned for the project. This machine also included 19 in. disc cutters.

The TBM in the south tunnel started excavating at the Elizabeth Lane shaft near the south end of the tunnel in August 2001 and completed excavation in October 2002. The TBM faced few problems and advanced 2,133 ft in its first month of boring. The TBM in the north tunnel started excavating in November 2001 and completed excavation in December 2002.

### 3.7 East Side Access Project

New York City’s East Side Access project involved construction of a new subway line required to relieve heavy traffic congestion between the areas of Queens and Manhattan. The project, given to the Dragados Judlau JV, is located in a variety of geology from soft ground to hard rock. The main geology was made up of schist, gneiss, and granite with a UCS of 14,500 to 40,000 psi.

The Robbins TBM bored the Westbound running tunnels. The diameter was 22 ft. The Robbins tunnel boring machine completed four drives, totaling 3.3 miles beneath Manhattan. The TBM first bored 1.5 miles in the direction of Grand Central Station, and was then retracted 1.2 miles through the newly bored tunnel, leaving all tracks and tunnel support structures in place. The machine bored three more tunnels at varying elevations.

Boring on the first tunnel with the length of 1.45 miles, started on September 30, 2008 with a total of 907 boring hours. The 0.33 mile tunnel ended on February 20, 2009 after 267 boring hours. A third 1.1 miles long tunnel was finished in February 2010. By June 2010, the machine had accomplished its fourth and last 0.4 mile long drive after 281 boring hours.
3.8 Hong Kong Cable Tunnel

The 275 KV Cable Tunnel on Hong Kong island delivers a transmission line from a power station adjacent to Lamma island. Electricity travels through the 3.3 mile long tunnel via six 275 KV cables to increase power supply to people on the eastern side of Hong Kong island.

The Hong Kong Electric Co., owner of the project, contracted Nishimatsu Construction Co., to construct the tunnel, Nishimatsu selected a 15.8 ft diameter open tunnel boring machine (TBM) for the project, the first ever TBM to excavate in Hong Kong.

The geological terrain was made up of a granite and quartz mixture with some volcanic rocks holding hard tuffs and lavas with a UCS of 23,206 to 29,000 psi. Hence, Robbins enhanced the high-performance TBM with 32 19-in. disc cutters in order to prevent any further problems due to geological conditions.

Boring on the 3.3 mile long tunnel started in March 1991. A section of the tunnel on the Wong Nei Chung fault line led to some difficulties. Shattered and weathered granites required rock support and advance probe drilling which decelerated the boring process. The average advance rate of the TBM was 328 ft per week and its average rate of penetration was 9.1 ft per hour.

3.9 Kárahnjúkar Hydropower Project

The Kárahnjúkar Hydropower Project created the Kárahnjúkar power plant which delivers 4600 GWh of electricity yearly to a nearby aluminum smelting plant.

Project owner Landsvirkjun gave the construction contract for the hydroelectric project to the Iceland branch of Impregilo S.p.A. The contractor gave the contract to Robbins for three Robbins open high performance TBMs for excavation of three lengths of tunnel.
The machines started excavating between April and September 2004 in basalt, moberg, and pillow lava geology with a UCS of up to 44,000 psi.

By June 2006 the machines had made good advancement in main head-race tunnels. First TBM completed its drive on September 9, 2006 after accomplishing impressive advance rates with a best month of 2,755 ft in March 2006. On the same day, second TBM achieved good advance rates with a best of excavating 302 ft in 24 hours. Second TBM ended its initial drive in fall 2006 and was then disassembled and transported to excavate an extra 5.4 miles long section of the Jökulsá diversion tunnel in 2007. The third TBM completed its main tunnel drive on December 5, 2006.

The Jökulsá diversion tunnel adds to the water supply capacity of the powerhouse by connecting the Ufsarlón Reservoir to the main head-race tunnel. Work started in April 2007 and was completed in April 2008. During the excavation of 5.4 mile tunnel, the best advance rate was 348.2 ft in 24 hours. In August 2007, the machine attained the feat again by excavating 380 ft in 24 hours and 1,400 ft in one week. The machine excavated at constantly high rates and finished its bore on schedule.

3.10 Little Calumet

The Little Calumet Leg tunnel was the final section in first phase of Chicago’s long-running Tunnel and Reservoir Project (TARP). The project involved storm water storage, reservoirs, and feeder tunnels that have significantly improved water quality in Chicago-area Rivers. The Little Calumet Leg is part of a longer TARP tunnel scheme that avoids combined sewer overflows from spilling into the Little Calumet River.

In 2002, the project owner, Metropolitan Water Reclamation District of Greater Chicago (MWRDGC), gave the construction contract to the Jay Dee/Affholder Joint Venture. The two contractors divided the work, with Jay Dee responsible for surface works, shallow tunnels, and shafts. Affholder was responsible for deep tunnels and TBM
excavation. The joint venture chose a 18.2 ft diameter Robbins open TBM to excavate a 8.0 mile section of tunnel.

The rock was made up of Silurian age dolomitic limestone with a uniaxial compressive strength (UCS) of 14,000 to 35,000 psi. The limestone had few faults and was considered as a good tunneling ground condition. Robbins refurbished the open TBM specifically for the project. The machine was enhanced with thirty-nine 19 in. disc cutters.

Excavation of the tunnel started on February 13, 2003. The tunnel was driven in two parts from a central launch shaft with an initial excavation of 3.8 miles. After the initial drive, the head cutterhead support were pulled out of the reception shaft. The rest of the machine was then reassembled with the head and cutterhead support and taken back through the tunnel for the second 4.1 miles drive.

The machine finished both drives perfectly. The TBM had best advance rate in a single 8-hour shift at 150.1 ft, the best advance rate in a day at 382.9 ft, and the best advance rate in a week at 1,557 ft. The TBM finished excavation in February 2004.

3.11 Olmos Trans-Andean Tunnel

The Olmos Trans-Andean tunnel has been more than 100 years in the construction, with several efforts made in the 1950s using drill and blast techniques. The tunnel, more than 12 miles long in total, is part of a larger system to deliver water from the Huancabamba River on the eastern side of the Andes to drought-ridden zones on the Pacific Ocean watershed by a tunnel bored through the continental divide. The first part included a 140 ft high dam diverting the Huancabamba River adjacent to the village of San Felipe through the mountains to the dry Olmos river on the Pacific side. Now that the first part of the tunnel project is operational, the system will provide more than 500 billion gallons of water annually for the irrigation of 130,000 acres of farmland.
General contractor Concesionaria Trasvace Olmos, won a 20-year build-operate concession from the Peruvian National Government and Lambayeque Regional Government in the year 2004. The 17.4 ft Robbins TBM was launched for subcontractor Odebrecht Peru Ingenieria y Construccion (OPIC) in March 2007. The TBM was designed to excavate a 7.7 mile long tunnel through the Andes mountains beneath up to 6,500 ft of hard, potentially squeezing rock.

The machine bored through complex geological formations which were made up of quartz porphyry, andesite, and tuff with a UCS from 8,700 to 32,600 psi. The TBM advance rates was 2,211 ft per month. After four years of extreme excavation and harsh geologic conditions, the TBM finished excavation on December 20, 2011.

3.12 Pahang Selangor Raw Water Tunnel

The Pahang Selangor Raw Water Tunnel, for the Malaysian Ministry of Energy, Green Technology, and Water, conveys raw water from the Semantan River in Pahang to the south Klang valley zone of Selangor state. The three tunnels have total lengths of 27.7 miles. The tunnel transfers 7,300 gallons of water per second to a new treatment plant. The drinking water was supplied to about 7.2 million people by 2013.

The SNUJ JV, consisting of Shimizu Corporation, Nishimatsu construction, UEM builders Bhd, and IJM construction, selected three Robbins 17.2 ft diameter open TBMs to excavate the three sections of the tunnel.

The geologic composition during the initial stages of advance consisted of hard, abrasive granitic rock with a UCS of up to 29,000 psi. The first machine was provided on November 10, 2010, followed shortly after by the second on December 30, 2010. The third machine started boring in March 2011 and all three machines finished excavating as scheduled.
During the initial phases of advance, the machines reached to rates of up to 11.5 ft per hour, leading the three machines to excavate over 4,600 ft, 1,800 ft, and 1,100 ft monthly, respectively by April 2011. The cooperation of Robbins field service and joint venture contractors, Shimizu Corporation, Nishimatsu construction, UEM builders, and IJM construction (SNUi) allowed the TBMs to have strong advance rates of 1,560 ft on average per month, and the best advance rate of 2.130 ft per month.

3.13 West Qinling Rail Tunnels

The West Qinling tunnels are part of the Chinese government’s Lanzhou to Chongqing railway, a massive 500 mile long system that connects the capital of Gansu province (Lanzhou) with southwestern Chongqing, a mega-city with population of 35 million. The parallel rail tunnels were used for freight transportation, and connected the city of Longnan with the towns of Waina, Luotang and Fengxiang within Gansu province.

China Railways signed a contract with Robbins for the supply of twin 33.5 ft diameter open tunnel boring machines in January 2009. The TBMs bored two 10.3 miles tunnels through the Qinling mountains. Geological composition in the two tunnels consisted of sandstone and phyllite rock with a UCI of 4,300 to 11,600 psi beneath more than 4,600 ft of cover.

The two TBMs, for contractor China Railways 18th Bureau Co., were assembled at a local workshop and delivered to the jobsites. The first machine, for the left line, was started at the end of June 2010 after being walked through a 1.2 miles long tunnel. The second machine, for the Right line, was begun on July 17, 2010.

During spring 2011, the first open tunnel boring machine had an advance rate of 771 ft in one week and 2,761 ft in one month which rates much more than any ever recorded for TBMs in the category of 32.8 to 36 ft diameter range. The project was supposed to be done in 2014.
Researchers of Center for Underground Infrastructure Research and Education (CUIRE) from University of Texas at Arlington (UTA) did some case study analyses related to TBM productivity. Table 3-1 represents the analyzed case studies regarding CUIRE research. Table 3-1 presents the productivity of all analyzed case studies, the geology, tunnel length, location, contractor’s name, and diameter of TBM.

<table>
<thead>
<tr>
<th>Project</th>
<th>Contractor</th>
<th>Location</th>
<th>Tunnel Length (mi)</th>
<th>Diameter (ft)</th>
<th>Geology</th>
<th>TBM rate (ft/day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riyadh (Line5)</td>
<td>FAST</td>
<td>Saudi Arabia</td>
<td>25</td>
<td>32.1</td>
<td>Limestone</td>
<td>100</td>
</tr>
<tr>
<td>Riyadh (Line1)</td>
<td>FAST</td>
<td>Saudi Arabia</td>
<td>24.2</td>
<td>11.2</td>
<td>Limestone</td>
<td>50</td>
</tr>
<tr>
<td>The Riyadh (Line2)</td>
<td>FAST</td>
<td>Saudi Arabia</td>
<td>15.5</td>
<td>11.2</td>
<td>Limestone</td>
<td>50</td>
</tr>
<tr>
<td>Green Line Metro Doha</td>
<td>PORR</td>
<td>Doha, Qatar</td>
<td>19</td>
<td>23.1</td>
<td>Limestone, Midra</td>
<td>110</td>
</tr>
<tr>
<td>Red Line Metro Doha</td>
<td>-</td>
<td>Doha, Qatar</td>
<td>7.5</td>
<td>32.1</td>
<td>Limestone, Midra</td>
<td>115</td>
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<td>HVDC</td>
<td>Pyrenees mountain, Spain</td>
<td>5.5</td>
<td>14.0</td>
<td>Granodiorite, schist, granitoid, gneiss and miocene rock</td>
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<td>-</td>
<td>China</td>
<td>9.3</td>
<td>28</td>
<td>Hard Rock</td>
<td>74</td>
</tr>
<tr>
<td>Decline Project</td>
<td>-</td>
<td>Queensland, Australia</td>
<td>1.2</td>
<td>26.2</td>
<td>Hard Rock</td>
<td>82</td>
</tr>
</tbody>
</table>

2 Prepared by Ramtin Serajiantehrani, Ph.D. student at the Center for Underground Infrastructure Research and Education (CUIRE), University of Texas at Arlington.
3.15 Shayler Run Segment C Sewer Replacement Project

The Clermont County Water Resources Department employed Indianapolis contractor Midwest Mole for the $15-million project, and decided to use only one machine for the seven tunnels. A 72 in. diameter Robbins double shield Rockhead was used to bore all of the tunnels, with a total length of 9,513 ft.

Due to the project location which was below the creek bed, ground conditions were highly diverse, made up of interbedded layers of limestone and shale that varied from dry to sticky and wet. Two cutterheads were used for this project. One cutterhead was used for excavation through mixed ground, and the other one was used for rock zones. The mixed ground cutterhead was enhanced with 6.5 in. single disc cutters and carbide bits, while the hard rock cutterhead featured 11.5 in. single cutters. The machine’s circular cutterhead is capable of excavating ground with a UCS from 4,000 to over 25,000 psi.

A total of seven tunnel crossings linked by eight shafts were built by Midwest Mole. The machine was able to achieve high production rates of 40 to 60 ft per 12-hour shift. Boring of the initial 1,589 ft crossing started in May 2010 in mixed ground, and the Rockhead broke through to its first shaft site in August. Then, machine began excavating the second 1,888 ft crossing.

Crossings 3 and 4, with lengths of 1,056 ft and 1,000 ft, sequentially, were excavated in December 2010 and January 2011 in adverse winter weather conditions and production rates stayed high and both crossings were successfully excavated by January 2011.

The Rockhead started its fifth and longest crossing of 2,014 ft in April 2011, and achieved a world record in tunneling distance for a hard rock machine with its 72 in. diameter. For crossings sixth and seventh, 1,320 ft and 646 ft, respectively, the mixed ground cutterhead was replaced with a hard rock cutterhead. Due to negotiations with
local landowners and an alteration in shaft location, the final crossing started in January 2012 and finished one month later. The entire project reached completion in July 2012.

### 3.16 City of Clinton Contract B Force Main Project

The Iowa towns of Clinton, Camanche and Low Moor were recognized as needing updated wastewater treatment systems. The towns all had over 10,000 residents, however, their water and sewer treatment plants were insufficient. In 2009, a statewide recovery program called I-JOBS was created in Iowa, and a $20-million in project funding was assigned for improving water quality. These funds were specified for water treatment projects in the three towns.

The City of Clinton gave their share of the funding, $9.5-million, to general contractor Merryman Excavation. Illinois-based L.J. Keefe Co. was selected as the sub-contractor for the project. The contract, known as City of Clinton contract B Force Main, requested six crossings below roadways and rivers, three of which required TBM tunneling. The remaining three crossings required small boring units (SBUs). Two Robbins SBU-As were selected for the 250 ft and 270 ft crossings, and a third Robbins motorized SBU (SBU-M) was chosen for the 395 ft crossing.

The 250 ft and 270 ft crossings undercut the Mississippi river, and were recognized as hard rock with UCS of over 10,000 psi. The longest crossing was underneath heavy-traffic Highway 67, and testing of the area showed a mixed face of sand, clay and hard rock with a UCS of 10,000 psi.

In November and December 2011, the 60 in. and 42 in. SBU-As, respectively, were launched 30 to 35 ft beneath a branch of the Mississippi river. Both SBU-As finished excavation on time. The first SBU finished boring on December 20, 2011, and its counterpart did the same on February 10, 2012. Each machine achieved an average advance rate of 20 ft per day. The 72 in. SBU-M was started excavating in January 2012
and achieved advance rates of 20 ft per day in clayey conditions and about 30 ft per day. On February 14, 2012, the project was finished.

3.17 Tahoe Forest Hospital District Central Energy Plant Prep Project

The Tahoe Forest hospital is a growing healthcare center situated in Truckee, California. In autumn 2010, they were in the process of designing a new cancer section when it was determined that extra utility and mechanical lines were required before the new building could be constructed. To house the bundled utilities, three crossings had to be excavated directly below the active main hospital.

General contractor AM-X Construction & Excavation, Inc. subcontracted the three parallel 70 ft parts to Silver State Boring Inc. Because of variable ground conditions and hospital noise limitations, the contractor chose for a Robbins SBU-A with a mixed ground cutterhead. The hospital is set on ground made of large granite boulders, and Silver State was worried that one of these rocks would be hit during excavation. This concern was actualized 25 ft into the first excavation when the SBU-A was trapped the edge of a boulder about 12 ft in diameter.

During the second bore, the machine excavated straight through the same boulder. Additional boulders with a UCS of 25,000 psi were faced during the third bore, and the SBU-A successfully powered through them as well. The first of the three bores started in October 2010, and by November 2010 all three bores were successfully done. Advance rates for the project were approximately 10 ft per day.

3.18 Chester Boulevard Interceptor Sewer

The City of Richmond, Indiana is a developing community of 50,000 people. To meet future projections, the city created a scheme to double the current capacity of its sewer system via four mile long extension.
In December 2006, the Richmond Sanitary District gave a $4.7-million contract to general contractor Brackney Inc. for building the Chester Boulevard interceptor sewer, a two miles expansion of the new pipeline to deliver service to a commercial district and nearby hospital. Then, Midwest Mole, Inc. was subcontracted by Brackney to bore four hard rock crossings underneath a river and historic walking trails. Midwest Mole chose to use a 48 in. diameter SBU-A for the two shortest bores of 180 ft and chose a 54 in. diameter single shield Rockhead for the two longest bores of 400 ft each.

The geological composition of the project consists of shale and limestone rock with a UCS of up to 10,200 psi. Midwest Mole decided on a Robbins Rockhead for the longest excavation. The cutterhead on the 54 in. machine was featured with 6.5 in. single disc cutters for optimal boring in solid rock. After boring over 3,900 ft, the machine was sent in to the Robbins shop for its first repair and change of disc cutters. Midwest Mole bored the first 400 ft long crossing in March 2007. The machine had advance rates averaging 20 to 26 ft per 10-hour shift. The second crossing excavation started in May 2007 with advance rates of up to 30 ft per shift.

3.19 Milford Haven Gas Connection Project

In one of the U.K.’s most extensive infrastructure developments, the Milford Haven gas connection project stretched over 190 miles across South Wales. The pipeline was built to provide liquefied natural gas (LNG) from a port at Milford Haven, delivering up to 20% of the U.K.’s natural gas for owner National Grid.

The project was built in two phases and work started in early 2006. Both phases were done in November 2007. Phase I was about 75 miles long and stretched from the towns of Milford Haven to Aberdulais. Phase II of the project added another 115 mile pipeline from Felindre to Tirley in Gloucestershire.
General Contractor NACAP Land & Marine built many of the crossings for both Phases I and II, subcontracting some hard rock crossings to local contractor B&W Tunneling Ltd. B&W used three 48 in. Robbins SBU-As and two 48 in. Robbins SBU-Ms to bore 62 crossings varying from 65 to 260 ft in length.

The majority of crossings were placed in siltstone and mudstone rock with some interbedded clay and gravel with a UCS of 10,000 to 29,000 psi.

B&W used two motorized SBUs, one for mixed ground and one for hard rock. The mixed ground cutterhead was enhanced with 9.5 in. diameter single disc cutters. All crossings were bored successfully and generally had an average from 5.0 to 6.5 ft per hour.

3.20 Kota City Water Supply Project

After many unsuccessful attempts during eight years, just three hard rock crossings remained on a necessary water supply line in Kota City, Rajasthan, India.

The eight mile pipeline, part of the government’s Rajasthan Urban Infrastructure Development Plan (RUIDP), was designed to increase water supply and avoid water pollution problems in the city. The completed scheme provides 6.3 million gallons of water per day to about 70,000 people. Vichitra bought a 5 ft diameter Robbins small boring unit (SBU-A) with 11.5 in. disc cutters. Much of the crossings was made of quartzite rock with a UCS of 29,000 to 36,000 psi, and some tracts of soil and mud.

Three rail excavations were finished by autumn 2008 in abrasive, hard rock. The crossings were bored in two 164 ft long passes from either side of the tracks with advance rate of 5 ft per hour.

3.21 Glenwood Cable Tunnel

EIC Associates were contracted in 2006 to build eight miles of a 115 kV power transmission line across Darien, Stamford, and Norwalk in Connecticut, USA. EIC used a
Robbins 60 in. double shield rockhead to bore two crossings beneath the Metro North Railroad in Darien.

The geological composition of the project location was made up of highly fractured meta-quartz monzonite with a UCS ranging from 5,000 to 20,000 psi. Boring began in the spring of 2008. Crews worked six days a week in two 10-hour shifts. The machine bored the two crossings averaging 10 to 25 in. per hour.

3.22 Locust Street Sanitary Improvements Project

In Tigard, Oregon, upwards of 1.1 miles of gravity sewer were implemented by general contractor Northwest Earthmovers Inc. for project owner Clean Water Services. The contract was awarded to Gonzales Boring & Tunneling to finish three crossings that formed part of the Locust Street Sanitary Improvements project No. 6335. The three crossings had lengths of 230 ft, 600 ft, and 320 ft.

Gonzales Boring & Tunneling purchased a Robbins a 42 in. SBU-A. Geological terrain for the first crossing was made up of clay and basalt, while the second crossing was composed of basalt at various rock strengths ranging from 7,000 to 12,000 psi. The SBU cutterhead for the crossings was featured with 6.5 in. single disc cutters. The advance rates of the machine were 40 ft per 10-hour shift.

3.23 North Carolina Project

This project, owned by Charlotte Mecklenburg Utilities (CMU), needed to provide 15 miles of pipeline in south of Charlotte. Pipeline diameters ranged from 36 to 64 in. and created more water capacity to meet higher consumer demands in the region.

Horizontal Unlimited Inc. was contracted particularly for a short 118 ft part of pipeline through hard rock. In the year 2001, Horizontal Unlimited Inc. purchased a Robbins 66 in. diameter Small Boring Unit (SBU).
The project's geological composition consisted of hard gabbro, a plutonic igneous rock that is densely grained and mica rich. Robbins saw their the 66 in. diameter SBU excavate through very hard rock thanks to the hard rock TBM disc cutters. The excavation of entire crossing was done in just eight working days.

3.24 Big Sky

In Big Sky Montana, a resort called Yellowstone Club has 18-hole championship mountain golf course in addition to ski trails. This golf course has 318 ft of pipeline from a nearby 79 million-gallon water pool.

In 2005, the project owner assigned Tunnel Systems Inc. to excavate the pipeline. The contractor began excavation with an auger boring machine. However, they faced some problems after boring through hard rock for 59 ft. The next two days of the excavation progressed only 16 ft. Tunnel Systems Inc. leased a Robbins 30 in. diameter small boring unit for the rest of the project in order to bore through ground with a UCS of 35,000 psi. The geological composition of the project contained mixed ground conditions including sections of solid rock and mixed rock with soil. The machine achieved advance rates of 43 to 49 ft per day. The machine excavated through solid rock for almost 197 ft and excavated through mixed rock and soil for the final 20 ft.
3.25 Summary of Case Studies

The data gathered from different tunnel boring machine projects for medium and large diameter TBMs are shown in Table 3-1. Table 3-1 presents a brief summary of all reviewed case studies for medium and large diameter tunnel boring machines. It also gives the productivity of all the case studies discussed in this thesis and the geological composition of the project, tunnel length, uniaxial compressive strengths, diameter, and location.

The collected data from different small boring unit (SBU) projects for small diameters are presented in Table 3-2. Table 3-2 presents a brief summary of all reviewed case studies for small diameters of small boring units. As presented in Table 3-2, the productivity of all the case studies described herein are shown as well as the geological composition of the project, tunnel length, uniaxial compressive strengths, diameter, and location.

Table 3-1 Summary of case studies for medium and large diameters TBMs

<table>
<thead>
<tr>
<th>Project</th>
<th>Location</th>
<th>Geology</th>
<th>Length (mi)</th>
<th>Diameter (ft)</th>
<th>UCS range (ksi)</th>
<th>Duration (days)</th>
<th>Avg advance rate (ft/day)</th>
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<tbody>
<tr>
<td>La Réunion 1</td>
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<td>Blocky rocks, basalt, mudstone</td>
<td>5.3</td>
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<td>14.1</td>
<td>7-21</td>
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<td>60</td>
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<td>32.8</td>
<td>23-28</td>
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<td>100</td>
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<td>16.1</td>
<td>6-20</td>
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<td>120</td>
</tr>
<tr>
<td>Project</td>
<td>Location</td>
<td>Geology</td>
<td>Length (mi)</td>
<td>Diameter (ft)</td>
<td>UCS range (ksi)</td>
<td>Duration (days)</td>
<td>Avg advance rate (ft/day)</td>
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<td>Project</td>
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<td>Diameter (ft)</td>
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<td>Duration (days)</td>
<td>Avg advance rate (ft/day)</td>
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<td>26.2</td>
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Table 3-2 Summary of case studies for SBU

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<tr>
<th>Project</th>
<th>Location</th>
<th>Geology</th>
<th>Length (ft)</th>
<th>Diameter (ft)</th>
<th>UCS range (ksi)</th>
<th>Duration (days)</th>
<th>Avg advance rate (ft/day)</th>
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<td>Mixed ground</td>
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<td>4-25</td>
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<td>4-25</td>
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<td>City of Clinton section 1</td>
<td>Iowa, USA</td>
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<th>Diameter (ft)</th>
<th>UCS range (ksi)</th>
<th>Duration (days)</th>
<th>Avg advance rate (ft/day)</th>
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<td>29-36</td>
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### Table 3-2 Continued

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<th>UCS range (ksi)</th>
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<th>Avg advance rate (ft/day)</th>
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<td>7-12</td>
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<td>4-25</td>
<td>5</td>
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### 3.26 Discussion of Case Studies

This case study results are discussed below:

- The productivity of TBM for the minority of case studies is decreased by increasing the diameter of the tunnel.
- Geotechnical conditions impact TBM productivity. The case studies show that average productivity in limestone is 80 ft per day and in sandstone, it is 90 ft per day, while the average productivity in granite is 55 ft per day.
- The average productivity in urban areas is 80 ft per day and in rural areas, it is 90 ft per day.
- Locust project in Oregon, USA achieved the highest average advance rate of 80 ft per day among all the small diameter projects. The ground of this project consisted of clay and basalt with a UCS range of 7 to 12 ksi and 42 in. diameter.
- Thao Forest Hospital project in California, USA achieved the lowest average advance rate of 10 ft per day among all the small diameter
projects. The ground of this project were made of granite with the UCS of 25 ksi and 30 in. diameter.

- Yellow River project in Shanxi, China achieved the highest average advance rate of 120 ft per day among all the projects with category of diameters more than 10 ft and less than 20 ft. The ground of this project consisted of limestone, dolomite, and mudstone with UCS range of 6 to 20 ksi and 16 ft diameter.

- The Pahang Selangor project in Malaysia achieved the lowest average advance rate of 50 ft per day among all the projects with category of diameters more than 10 ft and less than 20 ft. The ground was mostly made of hard, abrasive granite with UCS of 30 ksi and 17 ft diameter.

- East side access project in New York, USA achieved the highest average advance rate of 120 ft per day among all the projects with category of diameters more than 20 ft and less than 40 ft. The project had mixed ground with UCS range of 14 to 40 ksi and 22 ft diameter.

- Up to now, line 1 and 2 of Riyadh metro system project in Saudi Arabia have achieved the lowest average advance rate of 50 ft per day among all the projects with category of diameters more than 20 ft and less than 40 ft. The diameter of line 1 and 2 is 33.5 and 32.1 ft. The ground consisted of sandstone, phyllite, and limestone with UCS range of 7 to 14 ksi.

3.2.4 Chapter Summary

A total of 23 case studies were reviewed, and evaluated. These case studies presented different tunnel projects with different diameters, geological conditions, and productivity. Also, case studies were discussed.
Chapter 4
Conclusions and Recommendation for Future Research

4.1 Introduction

In the previous chapter results were discussed. This chapter discusses the conclusions from the research and recommends topics for future research in this area.

4.2 Conclusions

The subsequent list presents conclusions of this research:

- An area's geotechnical conditions have the highest impact on TBM productivity.
- Because of work space limitations, the average productivity in urban areas is 80 ft per day, which is less than rural area with productivity of 90 ft per day.
- Among all the small diameter projects, the highest average advance rate of 80 ft per day was achieved.
- Among all the small diameter projects, the lowest average advance rate of 10 ft per day was achieved.
- Among all the projects with diameters of more than 10 ft and less than 20 ft, the highest average advance rate of 120 ft per day was achieved.
- Among all of the projects with a category of diameters more than 10 ft and less than 20 ft, the lowest average advance rate of 50 ft per day was achieved.
- Among all of the projects with a category of diameters more than 20 ft and less than 40 ft, the highest average advance rate of 120 ft per day was achieved.
4.3 Recommendation for Future Research

Due to limited time and resources, this thesis did not include a comprehensive study of TBM productivity. Therefore, the recommendations for future research can be summarized as follow:

- Data collection from actual projects from considering all the factors.
- Statistical analysis and modeling of TBM productivity.
- Conceptual cost estimating of TBM usage for different diameters and site and project conditions.
References


Jencopale, N. (2013). "Improving productivity of tunnel boring machines" Thesis presented to The University of Texas at Arlington, TX in Partial Fulfillment of the Requirements for the Degree of Master of Science in Civil Engineering.


Messinella, M. (2010). “Models for the analysis of tunneling construction processes” Thesis presented to The Concordia University, Canada in Partial Fulfillment of the Requirements for the Degree of Master of Science in Civil Engineering


Appendix A

List of Acronyms
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>ABM</td>
<td>Auger Boring Machine</td>
</tr>
<tr>
<td>AMR</td>
<td>Alimineti Madhava Reddy</td>
</tr>
<tr>
<td>AR</td>
<td>Advance Rate</td>
</tr>
<tr>
<td>ASSIST</td>
<td>Advisory System for Site Investigations</td>
</tr>
<tr>
<td>Avg</td>
<td>Average</td>
</tr>
<tr>
<td>BI</td>
<td>Boreability Index</td>
</tr>
<tr>
<td>CLI</td>
<td>Cutter Life Index</td>
</tr>
<tr>
<td>CMC</td>
<td>Cooperative Muratori Cementisti</td>
</tr>
<tr>
<td>CMU</td>
<td>Charlotte Mecklenburg Utilities</td>
</tr>
<tr>
<td>CUIRE</td>
<td>Center for Underground Infrastructure Research and Education</td>
</tr>
<tr>
<td>DSS</td>
<td>Decision Support System</td>
</tr>
<tr>
<td>DRI</td>
<td>Drilling Rate Index</td>
</tr>
<tr>
<td>EPB</td>
<td>Earth Pressure Balance</td>
</tr>
<tr>
<td>FPI</td>
<td>Field Penetration Index</td>
</tr>
<tr>
<td>ft</td>
<td>Foot/Feet</td>
</tr>
<tr>
<td>GSI</td>
<td>Geological Strength Index</td>
</tr>
<tr>
<td>GWh</td>
<td>Gigawatt hours</td>
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<tr>
<td>HAB</td>
<td>Horizontal Auger Boring</td>
</tr>
<tr>
<td>In.</td>
<td>Inch</td>
</tr>
<tr>
<td>JAL</td>
<td>Jaiprakash Associates Ltd</td>
</tr>
<tr>
<td>JV</td>
<td>Joint Venture</td>
</tr>
<tr>
<td>KV</td>
<td>Kilovolt</td>
</tr>
<tr>
<td>ksi</td>
<td>Kilopond per square inch</td>
</tr>
<tr>
<td>LNG</td>
<td>Liquefied Natural Gas</td>
</tr>
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<td>m</td>
<td>Meter</td>
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</tbody>
</table>
MPa  Mega Pascal
MWRDGC  Metropolitan Water Reclamation District of Greater Chicago
OD  Outer Diameter
OPIC  Odebrecht Peru Ingenieria y Construccion
P  Penetration
P0  Pressure at Rest
Pa  Active Pressure
Pp  Passive Pressure
PR  Penetration Rate
psi  Pound per square inch
Q  Rock Mass Classification System
RMR  Rock Mass Rating
ROP  Rate Of Penetration
ROW  Right of Way
RPM  Revolutions Per Minute
RQD  Rock Quality Designation
RUIDP  Rajasthan Urban Infrastructure Development Plan
SBU  Small Boring Unit
Sdn Bhd  Sendirian Berhad
SE  Specific Energy
SNUI  Shimizu, Nishimatsu, UEM, IJM
TARP  Tunnel And Reservoir Project
TBM  Tunnel Boring Machine
UFT  Underground Freight Transportation
UCS  Uniaxial Compressive Strength
Appendix B

List of Definitions
Anisotropic: A material is isotropic if its mechanical and elastic properties are the same in all directions. When this is not true, the material is anisotropic.

Auger Boring Machine (ABM): An Auger Boring Machine (ABM) is used to bore horizontally through soil or rock with a cutting head and auger.

Cutter Life Index (CLI): Specific wear number of disc cutters determined in laboratory Tests.

Daily Advance Rate (daily AR): TBM advance speed computed by considering the TBM delays due to rock supporting, maintenance, etc.

Drilling Rate Index (DRI): The most important input parameter of a commonly used performance prediction model for tunnel boring machines.

Field Penetration Index (FPI): It represents the “boreability” of the rock with changing geological/geotechnical conditions.

Joint: Joint is typically the weakest link in a tunnel.

Mica: Any of a group of hydrous potassium, aluminum silicate minerals. It is a type of phyllosilicate, exhibiting a two-dimensional sheet or layer structure. Among the principal rock-forming minerals, micas are found in all three major rock varieties which are igneous, sedimentary, and metamorphic.

Mica Content: When describing soils in the field, the quantity of mica has been expressed as a percent of area covered or it has been grouped into three classes: few (<2 percent), common (2 to 20 percent), and many (>20 percent).

Microtunneling: A trenchless construction method for installing pipelines. Microtunneling uses all of the following features during construction: (1) Remote controlled—The microtunneling-boring machine (MTBM) is operated from a control panel, normally located on the surface. The system simultaneously installs pipe as spoil is excavated and removed. Personnel entry is not required for routine operation. (2) Guided—The
guidance system usually references a laser beam projected onto a target in the MTBM, capable of installing gravity sewers or other types of pipelines to the required tolerance, for line and grade. (3) Pipe jacked— The process of constructing a pipeline by consecutively pushing pipes and MTBM through the ground using a jacking system for thrust. (4) Continuously supported—Continuous pressure is provided to the face of the excavation to balance groundwater and earth pressures.

**Penetration Rate (PR):** TBM advance speed computed without considering time required for installing supports, TBM maintenance, etc.

**Rock Quality Designation (RQD):** It is an index of assessing rock quality quantitatively and it was initially proposed by Deere (1963).

**Small Boring Unit (SBU):** The SBU is a small diameter rock cutting head that can be used with any Auger Boring Machine (ABM).

**Specific Energy:** Energy needed for excavating a unit volume of rock.

**TBM:** Tunnel Boring Machine is used to mechanically excavate tunnels with a circular cross section through a variety of soil and rock strata.

**Tensile Strength:** It measures the force required to pull something such as rope, wire, or a structural beam or material to the point where it breaks. The tensile strength of a material is the maximum amount of tensile stress that it can be subjected to before failure.

**Tunneling:** This method follows the same process as pipe jacking, except that tunneling method uses a temporary support structure while simultaneously excavate at the face

**Uniaxial Compressive Strength (UCS):** A measure of a material’s strength. The UCS is the maximum longitudinal axial compressive stress that a right-cylindrical sample of material can withstand. UCS tests were performed on trimmed core samples having a length-to-diameter ratio of 2.0–2.5. The stress rate was applied within the limits of 145
psi. The tests were repeated five times for each rock type and the results were averaged. The tests were carried out according to ISRM (1979) suggested method.

**Utilization Factor (U) of the TBM:** Amount of time in which the machine has been effectively used for boring.
Biographical Information

Hamed Hashem Pour graduated in May 2014 with a Bachelor of Science in Civil Engineering with specialty in road, bridge, railway, tunnel, and airport from Azad University Central Branch, in Tehran, Iran. During his undergraduate education, he was awarded a letter of appreciation for The Seventh Festival for Appreciation of Top Researchers and Cultural Elites. Also he was awarded a competition certificate by Concrete Research and Education Center, affiliated with ACI International Concrete Institute.

After graduation, he continued his academic career for Master of Science in Civil Engineering with a focus in Construction Engineering and Management at the University of Texas at Arlington and graduated in December 2016. During his graduate studies, he was awarded a graduate research assistantship (GRA) from the Civil Engineering Department. During his graduate education he became interested in trenchless technology and tunnel construction with TBMs (tunnel boring machines). He looks forward to a successful future in the construction and infrastructure industry.