Pipetron Tunnel Construction Issues

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I. INTRODUCTION

This report examines issues involved in the civil construction aspects of the tunneling that could be done in the region of Fermilab to support the Pipetron - a long, moderately deep, tunnel loop. Cost, technical and political aspects of tunneling are addressed in this preliminary guide for further study.

At Snowmass 96, in a series of informal, but comprehensive discussions, several guidelines were developed to frame this report.

a. The location of the Pipetron would be at least partially within the existing property of Fermilab, a site that permits the tunnel to be placed in generally competent dolomite/limestone, whose rock characteristics are already well known.

b. Cost will be compelling factor. Politically, it will be impossible to secure funding unless the project is perceived to produce good physics at a bargain price.

c. Public perception will be immensely important. Minimal surface disturbances, land use, noise, vibration, and environmental impact are significant considerations.

d. Since construction would start no sooner than 10 years hence, this report should consider technological advances in tunneling probable in that time frame. In addition, a reasonable amount of tunneling research and development is assumed to be associated with the Pipetron project.

II. ISSUES

Prior to discussion of potential drilling or boring methods for the tunnel, the discussion group at Snowmass 96 identified as important characteristics of any tunneling system:

a. Penetration rate
b. Utilization rate and machine availability
c. Accuracy, the ability to steer precisely
d. The ability to line and/or water proof the tunnel
e. The need for maintenance of the tunnel system
f. Surface disturbance, number of shafts
g. Muck handling
h. Power distribution
i. Status of technology; R & D needs

For this report, the minimum finished tunnel diameter considered is 1.22 m and the maximum size considered is that found to be cheapest by contractors.

III. TUNNELING METHODS

Five tunnel excavation methods may be of interest. In the text that follows, each is described with respect to the issues listed in section II.

A. Directional Drilling

Directional drilling is a method used for placing utility pipes under rivers or other surface inaccessible areas. It is a multi-step process which features a guided pilot hole. There are different guidance systems for cutting through soil versus rock. Steering mechanisms are not available in large drill bit sizes. Therefore, after the pilot bit "holes through," if the finished hole is to be larger than about 23 cm, a reamer is attached to the pipe. The reamer can be attached to either end of the pipe and it is pulled/cut through the ground, guided by the pilot hole, until it breaks through. By definition, this method requires access from both ends of the intended alignment.

Penetration Rate - In rock, the penetration rate is very slow; under 3 m per hour. Back reaming is also slow because thrust and torque are limited to the strength of the drill pipe or pulling mechanism. Overall construction time is long because, in addition to slow penetration, it is a multi-step process.

Utilization Rate - When things are working well, utilization rate is high. The downtime is mainly adding or removing pipe sections. However, when things do not go well, down times can be counted in weeks or even months. Retrieving a broken off cutting head in the hole may often cause the hole to be abandoned.

Accuracy - Accuracy of the final hole is dictated by the pilot hole. Accuracy of the pilot hole is only possible by frequent surveying. Near-surface holes, within 8 to 15 m of the ground surface, can use subsurface detection devices almost continuously. For deep precision drilling, a survey must be run frequently. This means stopping drilling as often as every 6 m so a reading can be taken (MWD - Measure While Drilling). This has eliminated the need to "trip" (pull out) the bit. Horizontal MWD tools are an even more recent (2 or 3 years) innovation.

Lining and Sealing - In small hole sizes, liners are
sometimes pulled or pushed into the hole just behind the reamer. Often, however, this constitutes a third step. A steel liner is pulled or pushed into the hole in sections. Sections are welded together prior to insertion.

**Maintenance** - The thrust and sometimes rotary power are located in the starting shaft and can be easily maintained. Maintenance cannot be accomplished on the in-hole components. One only plans on going from exposure point to exposure point; from shaft to shaft, or surface to surface. In-hole mishaps are cured by pulling the device out, or drilling a small shaft (a 911 hole) to retrieve drilling equipment, or by abandonment of the hole.

**Surface Disturbance** - A vertical shaft, larger than the diameter of the horizontal tunnel would be needed at 300 to 800 m intervals with today's technology.

**Muck Handling** - Muck removal is commonly by slurry. In a few large rock holes that have been bored using a horizontal raise drill, cuttings have been simply washed out with copious amounts of water. The most practical in the Pipetron case would be to pump a slurry to the surface and use a separation system.

**Power Supply** - This method is rather low power demand system. Frequently, the set up includes a generating unit. Power in-hole, to the cutting tool, is mechanically or hydraulically supplied from outside.

**Status of Technology** - To make the method practical for the Pipetron, some break-through developments are needed. Deep cover guidance, longer lasting cutting tools, more efficient rock cuttings, one pass operation for 1.22 m minimum holes, and most importantly, an order of magnitude increase in length between shafts would be needed to make this method practical for Pipetron construction use.

**B. Standard Micro-tunneling**

Micro-tunneling is a process of excavating a small diameter (under 1.83 m) tunnel while simultaneously installing a liner. The general term for the operation is “pipe jacking.” As the name infers, thrust to the machine cutterhead is provided by large hydraulic cylinders located in a shaft, at the same depth as the tunnel alignment. The cylinders exert pressure on each section of pipe (frequently 3.05 m long) as each section is, in turn, shoved into the hole. Boring proceeds in a sequential manner, with the machine inoperable as new sections of pipe are added at the jacking station in the shaft.

The length of a bore, with jacking pressure only from the shaft, is perhaps 450 m between shafts; slightly less in soft ground, slightly more in more competent formations. This length can be extended by the use of intermediate jacking stations. These units, placed at intervals of perhaps 210 to 305 m can extend the useful length of the system to about 900 m between shafts. At the end of the drive, the intermediate jacking stations are stripped of their hydraulics and the telescoping shell is permanently sealed by welding or epoxy. Construction workers enter the tunnel for this operation. Micro-tunneling in solid rock has taken place only within the last two years.

**Penetration Rate** - Penetration rate on current systems is limited by the slurry removal system. A 40 horse power (hp), 1.247 m diameter unit achieved 6.7 m/hr and a 40 hp, 0.810 m diameter unit achieved 12.2 m/hr, both in sandstone. Penetration potential with adequate mucking is about 30.5 m/hr. Rates over 36.6 m/hr have been demonstrated in the laboratory with a 1.83 m cutterhead.

**Utilization Rate** - Utilization rates in excess of 90% are rare. With current technology, it takes longer to add a pipe section than to bore.

**Accuracy** - All small bore micro-tunneling to date has been straight, guided by laser beam. The machines are capable of 360 degree continuous alignment correction. Maintaining accuracy within 2.5 cm at 300 m is common. In larger diameters, where pipe jacking has included a large radius curve, a more complex, manned entry guidance system is necessary. Accuracy is still within 2.5 cm.

**Lining and Sealing** - Boring and lining is a one-step process. Therefore, when the Micro-tunneler reaches the next shaft, the hole is completely lined. Steel, glass-polyester, concrete and clay pipe are commercially available.

**Maintenance** - Little in-the-hole maintenance is possible. The machine must be pulled or “rescued” by means of a shaft (911 hole). It cannot be backed out of the hole without removal of the pipe (liner). Bore lengths are selected based on anticipated machine endurance.

**Surface Disturbance** - A large diameter shaft for the jacking station is needed at 1.8 km intervals, and a smaller retrieval shaft is needed between each entry shaft.

**Muck Handling** - Mucking is by slurry. In limestone/dolomite, water can be used as the mucking fluid and separation of rock cuttings from the water is relatively easy.

**Power Supply** - This is a low power draw system; 60 hp for a 1.22 m diameter hole and 400 hp for a 3.05 m diameter hole are adequate.

**Status of Technology** - The system, until recently, has been confined to soils and soft rock. Commercial technology is advancing rapidly and the capability of effective boring in very hard rock has now been demonstrated.

**C. Enhanced Micro-tunneling**

Enhanced micro-tunneling, now in early stages of commercialization, is similar to micro-tunneling, but seeks to eliminate micro-tunneling weak points. It could, perhaps, be defined as a cross between micro-tunneling and a Tunnel Boring Machine (TBM).

In enhanced micro-tunneling the mucking system is dry, or alternately, could be made pumpable at the machine by the addition of about 15% by weight water (as opposed to a slurry which is 90-95% by weight water or mud). Thrust is provided by a gripping system on the machine which eliminates the need for the large jacking system. Lining can be jacked into the hole as a second step, or in larger diameters, lining can be placed in
segments behind the machine. The Enhanced Micro-
tunneling system is designed for a size range of about 1.22
to 3.05 m diameter.

Penetration Rate - The one prototype design in the
field has had painfully slow penetration rates because
archaic cutter technology is being used. A 3.05 m unit
(military project) demonstrated 24.4 m/hr, and laboratory
demonstrations of over 36.6/hr penetration rates on a 1.83
unit have been accomplished.

Utilization Rate - No meaningful utilization rates have
been demonstrated, but since operation is virtually identical
to a modern TSM setup, rates of 50 to 60% could be
expected.

Accuracy - The system is continuously steered, laser
guided; accuracy is precise. Larger units are manned;
small units are remotely controlled.

Lining and Sealing - This can be accomplished either
simultaneously with boring or as a second step. In larger
diameters, segment placing is well established. In smaller
diameters, casing and grouting methods are well
established. In any size, automated spraying systems for
shotcrete or plastic are well established.

Maintenance - In smaller size units, in-the-hole
maintenance is limited. However, units could be designed
to extract the machinery for repair and access to the cutter
head. Larger units are designed so that virtually every
component can be repaired, replaced, or maintained.
Maintenance becomes a non-criteria issue for establishing
tunnel reach lengths.

Surface Disturbance - A practical distance between
access shafts would be about 6,100 m. Smaller diameter
power drop/escapes/air-water drop shafts at 3,050 m
intervals would be practical.

Muck Handling - The most probable system to employ,
so that the mucking system does not pace the machine, is
a conveyor belt. For example, if a 2.74 m diameter
machine is excavating at a rate of 15.2 m/hr, it produces
213,000 kg per hour of rock. This would require a 61 cm
wide belt, running at full speed. Both pneumatic and
concrete pump slurry might be considered but belt is the
most likely candidate.

Power Supply - Since this is a low power draw system,
power taken from a commercial grid would be tolerable. A
1.22 m machine may require about 80 hp, a 3.05 m
machine, 500 hp maximum. Another 200 hp for the belt
mucking system may be required. If a pneumatic system is
used, to extract 180,000+ kg per hour, some 3,000 hp
would be necessary. Power draw and noise are serious
issues with a pneumatic system.

Status of Technology - All the elements of a system
are in place and have been demonstrated. One unit in the
field has used poor technology and as a result has
probably hindered system acceptance rather than helped.

Some small TBM units set up recently, did better. New
advance records were set in April 1992 on a 3.47 m TBM
with belt backup system. On the River Mt. Project
(Nevada), a TBM bored 6.4 km of tunnel in 4 months and
achieved a 140 m/day, and a 792 m week. It used no
intermediate access points.

Small R & D efforts to develop a system in the 1.22 to
3.05 m diameter size range would almost certainly be
successful.

D. Small, 1.83 to 3.05 m TBMS

Tunnel Boring Machines are a highly developed,
current excavating method for long tunnels. They are
powerful machines, heavy, full face (the entire face of the
tunnel is attacked simultaneously), and are operated in the
tunnel by 6 to 12 persons or more.

Single rotating disc cutters are a proven cutting tool
and are the exclusive tool of choice in rock tunnels. The full
face rotating cutterhead is also equipped with buckets or
scoops and functions as the primary muck pick-up system.
As the cutterhead rotates, buckets move to the top of the
tunnel and load a conveyor. Very successful machines of
this basic configuration have been built from 2.44 to 12.2
m in diameter, and have worked in rock formations from
massive and dry to soft, fractured and saturated; even
under sea with as little as 15 m of cover.

TBMs are mostly electrically powered with a few
hydraulic powered, and all develop their own thrust
capability with hydraulic cylinders within the machine. In
competent rock, large grippers fasten the machine to the
tunnel wall to provide thrust and torque reaction.

The most common disc cutter sizes are from 43 to 48
cm diameter and require up to 27,000 kg of thrust each to
penetrate hard rock.

Tunnel Boring Machines have not been extensively
used in tunnels of less than 2.44 m in diameter. In fact, if
a 2.44 m tunnel were required today, contractors would
likely bid using a 3.66 to 4.27 m diameter TBM.

Penetration Rate - Record penetration rates for
smaller TBMs (less than 4.57 m in diameter) are about 8.1
m per hour.

Utilization Rate - The record is 82% in the Chicago
area dolomite/limestone. Rates of 40 to 50% are
considered very good. Since TBMs operate in a regrip-bore
sequence, an inherent downtime of about 20% exists to
allow for resetting grippers. As penetration rate increases,
the regrip time becomes a larger proportion of total time
and utilization time drops. Constant boring schemes have
been attempted by two manufacturers to eliminate this
inherent downtime. However, neither attempt has been
successful enough to gain universal acceptance.

Accuracy - Since these units are laser guided, and
have 360 degrees of steering freedom. They can be held
to tolerances of only a few inches from true alignment over
distances of several miles.

Lining and Sealing - The TBM system is capable of
installing water tight linings of several types, concurrent
with the boring process. In poor ground, where there is
danger of water entry, sealed concrete segments have
become the method of choice. In broken ground, steel sets
and wire mesh lagging are installed under the TBM
shielding. Rock bolting, shotcrete, straps, panning; virtually
any type of roof support or lining requirements can be
installed continuously or on an as needed basis by an open
TBM system. No lining or sealing would be required for
tunneling through the dolomites under Fermilab.

**Maintenance** - Virtually every functional part of a TBM system can be maintained, repaired, or replaced in the tunnel. Even main bearings are replaced (may take 4 months) in the tunnel. Regular maintenance shifts for lubrication, service extension and cutting tool inspection are scheduled on a daily basis. Constant maintenance is key to highly successful performance.

**Surface Disturbance** - Large access shafts for people and material access, as well as mucking and utilities, are needed at perhaps 9,100 m intervals. Conscientious safety considerations may dictate an escape shaft of 61 to 78 cm diameter at least half way in between.

**Muck Handling** - Conveyor belts are the proven best current system. Conveyor systems, including vertical conveyors, have emerged as the system of choice within the past 5 years. Rail haulage is still popular, partially because of the vast amount of used equipment available.

**Power Supply** - Power costs are a substantial cost per foot of tunnel. In remote areas, not blessed with a heavy commercial grid, special power lines must be laid. Sometimes, the job must generate its own electricity, or accept power cutoffs during peak draw times. In the area contemplated for the Pipetron, obtaining the necessary electrical power would not be difficult.

**Status of Technology** - TBMs systems and methods are totally developed and accepted. The lowest cost tunnel size at this time is about 4.27 m in diameter. Costs go up both as sizes get bigger and smaller from this point. The technology is available to move this "most economical" point to a smaller diameter of about 2.44 to 3.05 m. With relatively small amounts of development work, the best features of small TBMs and large micro-tunnel machines could be combined.

### E. Retractable or Passing TBM

The primary, and most predictable, maintenance item on any boring or drilling machine is the cutter replacement. A system which can replace cutters or even the full cutter head from within a small tunnel would extend the potential tunnel reach, or distance between access shafts.

A number of concepts were contemplated and the most feasible is discussed here. The small machine would be based on a JARVA design TBM. The chassis of a JARVA machine is essentially a tubular beam, supported fore and aft by a set of grippers. A drive shaft runs through the tubular beam. The drive motors are located at the rear and the cutterhead is attached to the forward end of the drive shaft.

In the replaceable head concept, the cutterhead is designed as a four arm umbrella, with a permanent 46 cm inner diameter. To withdraw the cutterhead, the machine is backed up a short distance, the head is moved forward, collapsed and then pulled back. The entire cutterhead and drive shaft are removed as a unit by being pulled out of the center tubular main beam. A new or refurbished assembly is installed. Since these assemblies are only 46 cm in diameter, the two assemblies can pass in the tunnel. Some clever robotics would have to be designed for extraction, re-entry and for passing the units in the tunnel.

There is some design precedence for an expandable head, from 46 cm to as much as 1.83 to 2.44 m. At least two expandable reamers have been built and field tested from which data and experience are available. Also, for a special purpose mining device, a head which expands from 46 cm to 1.83 m has been designed.

In the small size tunnels, the method would have the potential of increasing the distance between access points. On the negative side, the same penetration rates as a solid head with cutters perfectly placed, cannot be expected.

Also, on smaller sizes, the device for extracting and inserting the head would be large and likely prevent use of a conveyor as a primary muck removal system. A concrete-like slurry and a positive displacement pump may be a better answer. In the largest sizes, the bell may be possible.

**Penetration Rate** - Penetration rate of the retracting head TBM is not likely to be as great as the equivalent size Enhanced Micro-tunneling or the Small TBM. This assumes that the expanding head would not be as stiff as a solid head design. Further, where a conveyor mucking system cannot be used, the mucking system may limit penetration rate.

**Utilization Rate** - Utilization rate may suffer somewhat compared with other methods because of the complexity of the machine and complexity involved in exchanging heads. On the other hand, utilization rate compared with Micro-tunneling or directional drilling methods would likely be better. Thus, this method would be most useful if it is determined that small tunnel size has precedence over cost. It improves penetration rate, utilization and length of a reach in smaller tunnel sizes.

**Accuracy** - The type of machine contemplated here steers in a different mode than the small TBM or micro-tunneling units discussed earlier. Whereas the latter methods steer while boring, the double gripper JARVA design TBM steers during the gripper reset. During the boring stroke, it bores dead straight. In sharp turn radii, this series of short chords can be noticed on the tunnel wall. In the Pipetron application, because of the large radius, the chords would be virtually undetectable. Overall accuracy is comparable with the best methods, accuracy within a few inches.

**Lining and Sealing** - This method is no different than Enhanced Micro-tunneling or Small TBM methods. In any diameter, lining methods are well established.

**Maintenance** - The machine design is totally new, or a new concept, and employs many more moving parts than a conventional machine. In its early years of commercial use, high maintenance costs, design modifications and operating changes should be expected. In the longer term, the concept allows the most predictable wear item, cutters, to be changed while in the hole. There are no automated cutter changing methods available today. Attempts to automate individual cutter changing have failed to date.

**Surface Disturbance** - This method falls in between the other methods; it would be an improvement over directional drilling methods and conventional slurry micro-tunneling,
but would not be as good as Enhanced Micro-tunneling or a Small TBM for many years. Eventually, reliability may approach the better established methods and tunnel reach length could be improved.

Muck Handling - This aspect of the machine is viewed as complicated. Space is at a premium in small bore tunnels. It is hard to visualize how a relatively large, high capacity belt conveyor would fit into the smaller size tunnels with the requirement to transport large volumes of muck, and pass the folded cutter head assemblies in the tunnel. Therefore, all but the largest tunnel sizes considered, say over 3.05 m diameter, would likely use some type of heavy slurry system. As mentioned earlier, muck removal could well pace the penetration rate.

Power Supply - This is a low power draw system. Total power consumed over a given length of tunnel would be higher than the most efficient methods considered in this study. This is because penetration is somewhat slower, and in all but the largest tunnel diameters, cuttings would have to be sized to be compatible with a slurry pump. This raises the specific energy of excavation.

Status of Technology - While many components required for the retractable head TBM exist, this design concept has a new and complex arrangement. Development costs would be high, and success is not certain. Further, a few years of struggling with bugs and making design improvements both in the machine and in the extraction and transport systems would be expected.

In addition, every system or concept has competition, and the basic objectives should not be ignored. If the objective is to keep a tunneling machine in the ground for longer distances, other approaches should be compared. As an example, is the probability of success higher by focusing on an ultra long life cutter that does not need to be changed? Or could the same objective be accomplished by developing such a high speed tunneling machine that in the life span of a cutter, the machine creates more length of hole?

IV. SUMMARY AND CONCLUSIONS

The most interesting result of this study was the observation that the technological direction of at least three of the five excavation methods (enhanced micro-tunneling, small TBM's, and retractable or passing TBMs) are similar. This conclusion is further explained by the following specific conclusions.

a. Methods using a drill string to provide the excavating power in the hole have limited penetration rates and limited length between access points. This is because power to the face is limited, cuttings size must be small and handling the drill string segments in a confined space (a shaft) is inefficient. Directional drilling is not the best choice for the Pipetron.

b. Methods employing pipe jacking are not good for the Pipetron, primarily because of the relatively short linear distance between access points required. Handling pipe segments is also difficult and time consuming in the shaft environment. Utilization rate suffers and lining costs are unnecessarily high.

c. The only muck removal system which has a chance to keep up with the improvements in excavation rates is a conveyor belt. Slurry systems, pneumatics or haulage containers of any sort, have major problems.

d. The smallest diameter hole of interest for the Pipetron project (1.22 m) is not likely to be the least costly. Currently, the least cost tunnel at the depth of the Pipetron is in the range of 3.66 to 4.27 m in diameter.

e. Building a system which depends entirely upon remote control and robotics, a total non-human entry system, is not the most productive approach. A reasonably automated system, but one which allows a logical step-by-step development toward a total remote operation, and one which in emergency cases, can safely employ human entry, is the best approach.

f. Since the geologic conditions at Fernald are well studied and consistent, a cutting head can be designed for optimum efficiency in the specific rock type. This implies a wide cutting tool spacing which will form larger chunks rather than spoil similar to sand or gravel. This fact also discourages the use of a slurry system where spoil size may have to be sized for the pump capability.

With an evolution in micro-tunneling toward larger diameters and dry systems for removal of muck, and with continual improvements in TBM technology, several opportunities exist for further advances in the technologies needed for the Pipetron.

a. Automated steering, power, and thrust control. A system available now has been tried on one TBM with semi-success.

b. Automated cutter changing; or cutters which don’t need to be changed.

c. Cutters which can be placed at optimum positions without physical limitations.

d. Continuous boring to eliminate the regrip cycle. To date, commercial attempts have not been too successful.

e. Better instrumentation to detect imminent component failure, and concurrently, automated and more effective general maintenance. The potential here is to eliminate the maintenance shift, and to change failing parts, before they cause consequential damage.

f. Automated conveyor belt support structure installation.

g. Faster or even "on the fly" belt section addition.

The successful development of a few of these features makes the objectives of an under $1,000 per m tunnel reasonable. At the same time, it pushes the lowest cost tunnel size down to perhaps the 2.44 to 3.05 m range, improves environmental concerns, reduces surface disturbance (fewer or smaller shafts), and enhances safety.