Classification and selection methodology for temporary support systems for underground structures

Manoj Kumar and Jitendra Prasad
Steel Authority of India Limited
Jharkhand, India
manojgeologist84@gmail.com

AK Naithani
National Institute of Rock Mechanics
Bangalore, India

Abstract—In this paper a new methodology for evaluation and classification of support system that can be applied to rock tunneling is discussed. It is of great importance to consider long-term stability of rock mass around the openings of underground structure, during design, construction and operation. Varying geological conditions can lead to complications with respect to any underground excavations. The support system may be designed based on empirical, analytical and numerical methods. The support should be installed immediately after the excavation, delayed causes deformation. In this context, many temporary support techniques are chosen to perform as pre-support that can be installed during the first face of excavation around of tunnel openings. Temporary support used before the excavation for poor rock mass quality to increase the stand-up time by making generally an arch. These supports can also be installed during the excavation and in this paper Arch Method is discussed. Three types of techniques are used in arch method viz. forepoles, grouted arch & spiles. This method is highly recommended and proven system that can be installed within tunnel excavation.

Keywords—weak rock mass; pre-support system; arch support methods.

I. INTRODUCTION

Weak rock masses encountered during the underground excavation are special challenges because they can lead to sudden and uncontrolled collapses unless appropriate action is taken timely [1]. The poor rock mass conditions leads a problem of instability for tunnel and face if the ratio of rock mass strength to in situ stress falls below 0.2 [2]. The stability may be enhanced through load transfer by the interaction of immediate support and surrounding ground conditions [3]. In order to control this type of behavior, temporary support is required additionally and ingenious means which does not allow uncontrolled deformation of underground and prevent the failure of ground. Different supports term as pre-support [4] pre-confinement [5] and pre-improvement [6], are initial utilized for tunnel construction when there is a requirement for support ahead of the tunnel face.

Researchers and designers used the pre-support techniques for underground excavation and these are divided into two fundamental techniques: (i) support employed in surrounding area of the crown above the face and (ii) face support. This study focuses on the pre-support in the surrounding area above the face at the crown of tunnel excavation or underground structure strictly during first phase of excavation. The different terminologies are used by researchers for the same support types as forepole [7, 8] pipe roofing [9, 10], and spike [7,11]. A comparison of support elements is given in Table -1 for two types of supports that exist in literature based on the work of Volkmann et al. [12] and Marinos [13]. In general terms, both authors define the support elements as a forepole and spikes respectively.

In this paper general terms are accepted for temporary support arrangement as Arch methods. The cited terminologies of arch methods are not deal with their practices and functional differences. However, these techniques or terminologies are defined in literatures, resulting in inconsistent approaches used by practitioners [14]. Therefore, a standardized classification of pre-support types is needed to facilitate and ensure that design engineers and practitioners communicate effectively and strictly to an established standard. Here these techniques and sub-techniques are presented as a standardized classification for these pre-support types. The optimization use of support elements without established classification or clear definition is very typical [6].

Kate et al. [6] used varying diameter of the tunnel (10-30 m) and the length of support elements (6–18 m) for analysis. However, author’s does not address the condition of a support length (L) which is less than the height of the tunnel excavation (He). Because of poor selection methodology and in inappropriate installation techniques, generally support is not get success (Table 1). In order to preventing the failure of underground opening, or in order to minimize surface settlements longer support is normally used. For maintaining and enhancing the underground stability the standardized nomenclature is required for temporary support system with concern to utilize proper support elements.

II ARCH SUPPORT METHODS

Arch support methods and its techniques are very conventional and economical in tunnel excavation, and are being used to increase the excavation front sustainability,
minimize the land subsidence, and prevent debris rocks falling into the tunnel [15]. The geological conditions and the stability of the rock mass in which a tunnel or cavern is to be excavated are probably the greatest sources of risk in a project involving underground construction. In the absence of a reliable geological model the project can go seriously wrong [8]. Many researchers and practitioners have described the arch methods as Umbrella Arch Methods (UAM) [1,7,16,17,18,19]. The arch support or umbrella support can be discussed in to three categories based on different support elements and their application. These support elements are having different physical properties in order to installation.

**TABLE I. INCONSISTENT NOMENCLATURE OF SUPPORT ELEMENTS OF ARCH METHOD**

<table>
<thead>
<tr>
<th>Typical reference excavation type: metro tunnel (He = *6.87 m) [17]</th>
<th>Typical reference excavation type: highway tunnel (He = *8.85-14 m) [33]</th>
</tr>
</thead>
<tbody>
<tr>
<td>L&gt;He Forepole Spiles Length 3–4 m (sometimes 5 m) 3–6 m (12 m if grout injected)</td>
<td></td>
</tr>
<tr>
<td>Angle 5°–10° 5°–15°</td>
<td></td>
</tr>
<tr>
<td>Overlap 1/4–3/4 of length (generally 1/2) 0.8–1.2 m</td>
<td></td>
</tr>
<tr>
<td>Spacing No reference Max 30 cm</td>
<td></td>
</tr>
<tr>
<td>Size 32–38.1 mm 25–28 mm</td>
<td></td>
</tr>
<tr>
<td>L&lt;He Umbrella arch Pipe umbrella</td>
<td></td>
</tr>
<tr>
<td>Length 9–16 m 15-30 m</td>
<td></td>
</tr>
<tr>
<td>Angle 6°–8° -5°</td>
<td></td>
</tr>
<tr>
<td>Overlap 1/4–3/4 of length (generally 1/2) min 3m</td>
<td></td>
</tr>
<tr>
<td>Thickness *3.65 mm 8-25 mm</td>
<td></td>
</tr>
<tr>
<td>Spacing *30 cm 30-50 cm</td>
<td></td>
</tr>
<tr>
<td>Size 114 mm 76-200 mm</td>
<td></td>
</tr>
</tbody>
</table>

He -height of excavation

* Not generalized values,

These categories are spiles, forepoles and grouted. The spiles is consist of metallic longitudinal elements which shorter than the height of the tunnel. The forepoles also consist of metallic longitudinal elements which are longer than height of tunnel. The grouted element consists of grout materials (i.e. combination of cement and aggregate). The difference between these categories (spiles, forepoles and grouted) are vary in respective of solidity, expenditure, and time commitment for installation if used within their applicable ranges [12, 20].

**A. Spiles**

Spiles are generally used as a fast and efficient temporary pre-support system for the working area in underground structures. Spiles may ensure the stability of open span of tunnel. Spiles are categorized as longitudinal support elements which less than the height of tunnel. Spiles can be installed in order to control the possible failure in underground structures when it is geological controlled [18].

Trinh et al. [21] suggested the installation methodology of spiles that it may be inserted at a range of angles of 5°-40° to the horizontal plane of the longitudinal axis of underground opening excavation and with 30 cm spacing center to center in order to accomplish adequate structural control and appropriate embedment. The standard size of spiles is normally diameter ranges from 25 to 50.8 mm and even 101.6 mm have also been used in large dimension of excavation. Spacing of spiles used during the installation is critical factor for controlling the large wedge type failures from falling between the individual support elements [22]. In order to install spiles terminology such as confined, double, continuous, and open grouted were used by Tunedemir et al. [23] for the further categorization of arch support methods (Fig. 1). The authors have given different nomenclature based on installation system and support elements. These nomenclatures are i) spiles grouted arch, ii) spiles confined arch, iii) spiles continuous grout arch. These pre support categories related spiles are successfully used in underground projects. Spiles confined arch as temporary support was successfully used in Buon Kuop hydropower project in Vietnam for safely further excavation progress which hindered by a cave formed about 60 m above excavation due to 15-20 m weakness zone intersected during excavation of twin tunnel (fig. 2 and 3) [24].
**B. Forepoles:**

Forepoles are temporary support elements which employed mostly in tunneling projects with very weak rock mass. When a large portion of weak rock mass or adverse geological conditions encountered during excavation and leads to possible failure, forepoles temporary support can be installed. Generally, they are used ahead of the face combination with other temporary support and build the stabilization zone surrounding the installed area in tunnel. Forepolling is safely temporary support which contributes to reducing the minimum support pressure in order to excavate the large dimension of tunnel under poor condition [25]. According to Warner [25] forepolling should be densely installed to reduce the influences from stress release at face and the crown. Face bolts only contributed to stress release at the face. Forepolling divide the surrounding ground of installed area into two zones; i) outside zone of invisible arch consisting of forepoles and ii) inside zone of the forepoles.

By definition, forepoles have a large diameter than spiles and their lengths are greater than the height of excavation [23]. The length of forepoles exceeds the ensuing plastic region around and ahead of the face within these weak rock regions [26]. The forepoles may be installed in shallow angle from the horizontal in longitudinal direction of tunnel alignment. The ideal condition of angle may from 3° to 8° with spacing range within 30 -60 cm center to center. The spacing is based on the requirement to create the arching effect means overlapping of forepoles. The arching effect of forepoles is also defined by the size of the forepoles, which have an outside diameter of 60–168.3 mm and a wall thickness of 5–10 mm [23]. Different nomenclatures are described based on installation system and support elements. These nomenclatures are i) forepoles grouted arch, ii) forepoles confined arch, iii) forepoles double grouted arch, iv) forepoles double continuous grouted arch, v) forepoles continuous grouted arch, vi) forepoles open grouted are shown in fig. 4. These all temporary support categories related to forepoles are successfully employed in several projects of the world.

A 400 m wide Daj Khad fault zone had encountered in Head Race Tunnel (HRT) of Nathpa Jhakri Hydro Electric Project (fig. 5) [8]. This zone was anticipated by site geologist/experts and also predicted in geological model. However, lithology of rock mass of this particular zone was not well characterized. Engineers and designers decided to handle this situation by using conventional steel set support for further safely excavation. But Steel support was not able to stabilize the fault zone. Afterword 12 m long grouted pipe forepoles were recommended by experts/engineers for stabilization of tunnel face (fig. 6 &7). This method was highly successful and considered to be most appropriate approach for this type of situation.
C. Grout

The water seepage in underground structures is concerned for stability. The Grouting technique is generally utilized in underground projects as preventive measure to control the water seepage. This pre-support is used to provide the strength to rock strata. Grouting was first time introduced in the 1800s as a reducing water leakage or decreasing permeability of rock mass.

Grouting is supportive techniques specially in filling the fissures & cracks, and installing the forepolling, spiles, anchors [27]. Below the sea level the geological conditions of underground projects are quite difficult to perfectly explore because of the close proximity of an infinite amount of water seepage. Therefore subsea tunnels are significantly affected by the geological uncertainties and are more risky than most other tunneling projects [28]. This study is concerned only for grouting of arch method category which used independently in underground projects as a temporary support. Grouting is a pre reinforcement techniques used in underground excavation to protect the water seepage and enhance the stability and this is worldwide proven technology for enhance the stability if more fractures and crakes in rock mass occurred. Grouting is successfully used in crude oil storage cavern project to increase the stability caused by water seepage encountered during excavation (Fig. 8 & 9) [26].

Each grouted support element is installed independently but it provides two types of arch structures 1) continuous arch if grouted support elements connected to each adjacent elements and 2) open arch structure if grouted support elements installed with having significant space.

II. SELECTION METHODOLOGY OF TEMPORARY SUPPORT-ARCH METHODS FOR UNDERGROUND STRUCTURES

As mentioned earlier that significant information is not available regarding temporary support in respect of terminology and their specific features like support elements. Due to this, selection of temporary support is very challenging. Oke et al. [14] have given some guidelines for the selection of methodology for temporary support using arch method (fig. 10). In this figure authors illustrate the design for the Umbrella Arch Methods or pre-support techniques in response to indications of difficult regions that require pre-support.

The selection methodology of temporary support or arch system is based on design parameters to be considered and related to excavation such geological conditions, structural features, subsidence and water seepage. The support selection methodology for pre-support techniques or arch method are identified based on requirement of pre-support, behavior of excavated rock mass, geological or geotechnical conditions and preference of pre-support.
TABLE II. JET GROUTING SYSTEM [14, 27]

<table>
<thead>
<tr>
<th>Typical Injection Parameters</th>
<th>Jet Grouting System</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fluid</td>
</tr>
<tr>
<td></td>
<td>Standard</td>
</tr>
<tr>
<td>Grout injection rate</td>
<td>68-132 l/min</td>
</tr>
<tr>
<td>Grout pressure</td>
<td>29-60 MPa</td>
</tr>
<tr>
<td>Air flow</td>
<td>3.68-5.94 l/min</td>
</tr>
<tr>
<td>Air pressure</td>
<td>0.6-1.2 MPa</td>
</tr>
<tr>
<td>Water flow</td>
<td>-</td>
</tr>
<tr>
<td>Water pressure</td>
<td>-</td>
</tr>
<tr>
<td>Rotation rate (RPM)</td>
<td>5-10</td>
</tr>
<tr>
<td>Withdrawal rate</td>
<td>7-30 cm/min</td>
</tr>
<tr>
<td>Cohesive Soil</td>
<td>0.6-0.9 m</td>
</tr>
<tr>
<td>Granular soil</td>
<td>Max. 1.8 m</td>
</tr>
</tbody>
</table>

**Fig 10 Schematic diagram for the selection of methodology of pre-support or arch methods**

**A. Methodology 1: Requirement of Pre-support**

This methodology is totally based on the designer/geologist personal experience. Their experience can be used for adopting the selection procedures for pre-support. In this methodology the design practice generally considers the two important aspects 1) an analysis and 2) an assessment pertaining to whether pre-support is required or not at the face profile for the unexcavated underground structures.

The analysis of cavern stability in second bench excavation of Padur underground crude oil storage cavern after using the software and based on experience, pre-support techniques (forepoles and grouting) were employed for control the deformation in rock mass and further safely excavation [29]. In order to maintain the underground stability in difficult rock mass terrain pre-support techniques are successfully used in many projects by Designers based on their appropriate assessment.

**B. Methodology 2: Behavior of Excavated Rock Mass:**

Behavior of excavated rock mass is second and important methodology used for selection of pre-support techniques. In this methodology, the inclusion of a pre-support is based on the improvement procedures which required countering the predictable behavior of rock mass affected by tunnel excavation. The influence of the joint orientation, depth and damage of the excavations and effects of the ground conditions are taken into consideration. The appropriate information regarding this methodology should have been previously investigated for selection of the excavation method. Hence, the Engineers have to decide as to pre-investigated ground behavior condition with methods for enhancing the stability. In order to understand this methodology the following subcategories have been proposed based on joint behavior and ground mass control.

The rock mass characterizations as intact, blocky, very blocky, blocky/disturbed/seamy, disintegrated, sheared/foliated/laminated are well known and can provide a good description for rock mass (Fig 11). Other descriptions, such as good, medium, or poor to very poor, are very general and are not adequate for the purpose of identifying a behavior of rock mass [2 & 13].
### Tunnel Behavior Types

| St | Stable ground: Stable tunnel section with local gravity failures. Rock mass is compact with limited and isolated discontinuities |
| Br | Brittle failure: Brittle failure or rock bursting at great depths |
| Wg | Wedge failure: Wedge sliding or gravity driven failures. Insignificant strains. The rock mass is blocky to very blocky, blocks can fall or slide. The stability is controlled by the geometrical and mechanical characteristics of the discontinuities. The ratio of rock mass strength to the in situ stress (c_u/p_u) is high (>0.6-0.7) and there are very small strains (<1%) |
| Ch | Chimney type failure: Rock mass is highly fractured, maintaining most of the time its structure or at least that of the surrounded rock mass. Rock mass does not have good interlocking (open structure) and in combination with low confinement (lateral stress) can tend to block falls which develop to larger overbreaks of chimney type. The overbreaks may be stopped and "bridged" by better quality rock masses, depending on the in situ conditions. This type may be applied also in cases of brecciated and disintegrated rock mass in ground with high confinement (high lateral stress) |
| Rv | Ravelling ground: The rock mass is brecciated and disintegrated or foliated with practically zero cohesion and depending on the intact rock interlocking (Rv1 case: without infilling) and possible secondary hosted geotextiles (Rv2 case: with infilling e.g. clay), rock mass can generate immediate rock mass ravelling in face and tunnel perimeter. The difference with Ch type lies in the block size, which is very small here, the self support timing, which is very limited here and the failure extension, where it is unrestricted due to the lack of better rock mass quality in the surrounding zone |
| Fl | Flowing ground: The rock mass is disintegrated with practically zero cohesion and intense groundwater presence along the discontinuities. Rock fragments flow with water inside the tunnel |
| Sh | Shear failure: Minor to medium strains, with the development of shear failures close to the perimeter around the tunnel. Rock mass is characterized by low strength intact rocks (c_u<15MPa) while the rock mass structure reduces the overall rock mass strength. Strains develop either as a small to medium tunnel cover (around 50-70m) in case of poor sheared rock masses, or in larger cover in case of better quality rock masses. The ratio of rock mass strength to the in situ stress (c_u/p_u) is low (0.3<c_u/p_u<0.45) and strains are measured or expected to be medium (1-2.5 %) |
| Sq | Squeezing ground: Large strains, due to overstress with the development of shear failures in an extended zone around the tunnel. Rock mass consists of low strength intact rocks while the rock mass structure reduces the overall rock mass strength. The ratio of rock mass strength to the in situ stress (c_u/p_u) is very low (c_u/p_u<0.3) and strains are measured or expected to be >2.5%, and they can be also take place at the face |
| Sw | Swelling ground: Rock mass contains a significant amount of swelling minerals (montmorillonite, smectite, halloysite) which swell and deform in the presence of groundwater. Swelling often occurs in the tunnel floor when the support ring is not fully closed |
| San | Anisotropic strains: The rock mass is foliated or schistose or consists of specific weak zones and develops increased strain characteristics along a direction defined by the schistosity. |

![Fig. 11 Schematic diagram of tunnel behavior after Marinos [31]](image)

1) **Joint Behavior**

The behavior of joints is having vital role in stability of any underground opening. The major structural features of underground opening may also be controlled by the block shape and size as well as their surface characteristics determined by the intersecting joints. The structural problems within the tunnel must be controlled in order to
achieve safe excavation. The major failure occurs due to unfavorable behavior and orientation of joints. The arch method or pre-support can be installed in poor underground opening for safe excavation. The preliminary design require the discontinuity analysis and some form of geological modeling in order to aid in the definition of the anticipated structural failure. Hence, the support may be designed in terms of pre-support and installed exclusively as a safety precaution.

2) Groundmass Control

Underground excavation is a unique construction with full uncertainties and risk. Underground excavation will lead to various changes in the surrounding rocks in terms of deformation and stress distribution. Due to the vacuum generated within the mass element, a new balance of forces is established between its immediate surroundings, leading to a tunnel convergence that will inevitably be transmitted to the surface, creating the settlement trough. When undesirable convergence begins to occur due to the increase in gravity driven failures and/or increase stress conditions, this approach may be considered. If discontinuity failures or other forms of failure occur before the installation of the first support, an arch method needs to be employed. If any failure occurs due to any reasons during excavation, an arch method or their sub categories of pre-support needs to be employed to control the initial deformation, and to redistribute the stress conditions across other temporary supports.

C. Methodology 3: Geological/Geotechnical Conditions

The site investigations should be done to understand the geological/geotechnical conditions of the surroundings of any structures which lead to underground stability. The geological assessment plays a key role in planning, design and construction of underground structures facilities specially in adopting temporary support during the construction stage when poor rock mass encountered. During the construction stage the in situ stress confinement defines the geological conditions. The type of confinement either high or low will determine the temporary structural support elements such as spilles, forepoles and grout that will constitute the elements of the Arch Method. The impact of joint behavior and ground mass discussed in earlier section reflects the geological conditions. Two important factors are discussed for identifying the geological conditions to opt the temporary support methods.

1) Lithology

The lithology is a main constitute of geological investigations which indicates and influence of rock mass. The significant knowledge of formation of rock and subsequent of its type is supportive for selection of temporary support. Strength parameter of rocks depends on its formation, which provides the self-support/unsupport to underground structures. The permeability as physical property is high in sedimentary rock as compared to metamorphic rock. Generally properties of rock mass can be corresponded to the lithology of rock mass. Based on properties of rock mass, temporary support can be identified for further excavation leads to enhance the stability of tunnel opening.

2) Water Conditions

This constituent takes into account of water influence with respect to failure caused by lowering the water table or deterioration of rock surrounding the tunnel face. When the magnitude and radius of influence of water table is localized leads to induced deformations are often prone to generating large differential settlements and when influence of water table is widely spread the consequences are generally less severe [30]. Accordingly for the control of ingress of water into tunnel, support methods should be recommended.

D. Methodology 4: Choice of Pre-support (Temporary support or Arch Methods)

This method based on the choice of the suitable pre-support elements of Arch Method. All three methodology discussed earlier are for the choice of appropriate support designed by the designer. All methodology and their sub methodology are much closed to requirements of temporary support needs to underground structures influenced by unfavorable rock mass strata. After getting full information about all methodology, designer and executing engineer can identify the temporary support of Arch Method as required based on site conditions.

IV. Conclusions

The standardized nomenclature and selection methodology is proposed in this technical article. It may be helpful for the site engineer to choose the appropriate temporary support as per requirement. Extensive review on pre-support was done. The different pre-support elements viz. grout, spiles and forepoles and their sub categories employed at actual tunnel construction sites to improve the stability caused by unfavorable site conditions is discussed. The selection of methodology of Arch Methods is based on the collected site information on geological conditions, behavior of excavated rock mass with respect to stress conditions, joints behavior and presence of water at site.

Acknowledgements

Authors are thanks full to various researchers and practitioner whose work is referred here. The views expressed in the paper are of the authors and not relevant to any organization. First author express his gratitude to Management of RARE-2016 for sharing ideas to rock mechanics fraternity.

REFERENCES


