# Utilization of Hyper Static Reaction Method For Designing Of Tunnel Permanent Lining, Part I: 2D Numerical Modeling

# Smruti Saswati Das<sup>1</sup>, Abhijit Mangaraj<sup>2</sup>

<sup>1</sup>(Department of Civil Engineering, Gandhi Engineering College, India)
<sup>2</sup>(Department of Civil Engineering, Gandhi Institute For Technology, India)

#### Abstract:

The expansion of exhausted passages in the whole world has brought up the issue how to plan the passage structure in a productive manner. This paper proposes a numerical way to deal with the Hyperstatic Reaction Method (HRM) for investigating perpetual passage linings. The lasting passage lining is known as principle structure of passage support during the time. The HRM is one of the examination strategies for burrow lining in long haul. In this paper, two dimensional numerical displaying is performed by considering hyperstatic response ideas. Stacking is done after the computation of long haul loads, and ground response is recreated by springs. Structuring is accomplished for Manjil-Rudabar expressway venture, Tunnel No. 2. The numerical examinations were performed for Operational Design Earthquake (ODE) and Maximum Design Earthquake (MDE) stacking conditions. Another improved methodology is utilized for considering the impact of tremor stacking on the passage lining. At that point, a cooperation chart between pivotal power and bowing second utilized for examining the limit of passage lining. The thickness of passage covering and armature are determined for three areas dependent on prompted powers in burrow lining. These powers were distinctive in each area as per the heap mixes, rock mechanics properties, lining properties, and overburden. The numerical outcomes demonstrated that the powers in burrow lining for MDE condition is around half more than ODE condition in tremor stacking. This numerical handling introduced that the HRM is an appropriate, quick, and down to earth technique for planning and dissecting the passage lining

Keywords: Hyperstatic Method; Tunnel Lining; Numerical Modeling; Static Analysis; Dynamic Analysis.

# I. Introduction

Numerical tunnel analysis is generally conducted for preliminary design with the two-dimensional beam-spring model, which consists of linear beam and spring elements to simulate the behaviour of lining and ground, respectively. Although this model is not only old but there are also even several advanced numerical models, lots of design experiences in the old model have been accumulated. Furthermore, model complexities are not the most important key factor for tunnel analysis. When factors such as input parameters, boundary conditions, and ground loads are well-estimated, a simple model can give a good prediction which is comparable to or more accurate than results from complex models.

These facts enable the beam-spring model to usefully and approximately examine the state of the tunnel, and consequently the model has been continuously used. These limitations of the model could be improved by introducing the Winkler-based beam element derived from the beam on foundation problem. This element considers ground resistance to be distributed all over the element length, unlike the spring element. It was reported that the use of the Winkler-beam foundation element enhances the convergence rate of the ground-structure interaction problem [1].

There has also been research related to expansions and refinements of the model. These studies considered the nonlinear behaviour of the lining or ground in the beam-spring model [2-4].

The support ground interaction influences the stress state in the structure and this interaction depends on the mechanical characteristics of the ground. As these are only generally known with a certain approximation, it is often necessary to carry out parametric or probabilistic type analyses in order to be able to completely describe the uncertainty on the stress state of the support structure. These types of analyses need many calculations and the hyperstatic reaction method (HRM) results to be particularly suitable for this purpose; due to the short time it requires [4].

Figure 1 shows the beam-spring model with the following parameters: stress  $\sigma$ , strain  $\epsilon$ , Young's modulus E, spring force F, spring deformation  $\delta$ , and spring coefficient k. Note that the compression indicates positive values in the material constitutive relation.

This type of model is preferred due to its simplicity and the ability to reasonably simulate structure—ground interaction.

When the ground is in tension, it loses load resistance capacity. This phenomenon is reflected by using compression only spring elements; a truss element may substitute for the spring element. The use of these elements leads to an iterative process. The process terminates when there are no springs in tension.

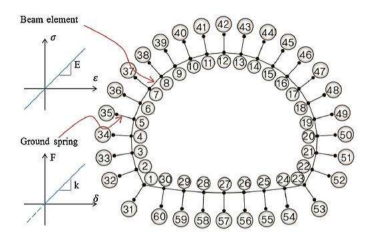


Figure 1. Typical beam-spring model

Orest (2005) presented a probabilistic numerical approach for the design of primary tunnel supports, according to the HRM. This in turn allowed an estimation of the costs of the different support systems to be made in relation to the reliability level of the economic evaluations [5].

Do et al (2014) developed a specific implementation using a FEM framework for segmental tunnel lining. The numerical results presented in the paper showed that the proposed HRM can be used to effectively estimate the behaviour of a segmental tunnel lining [6].

In this paper, the applications of HRM are presented for designing of permanent tunnel lining including two dimensional (2D) analyses. A real case study (Manjil-Rudabar freeway project, Tunnel No. 2) is designed by this method.

#### II. Winkler-Based Beam Element

The Winkler-based beam element was derived from the governing differential equation for lateral deformation of a beam. The original differential equation should be expanded to consider axial deformations due to tunnel geometry. In the weak form, which can be interpreted as the well-known principle of virtual displacements, the differential equation is:

$$\int \qquad (\qquad \qquad ) \qquad \qquad (\qquad \qquad ) (1)$$

With the parameters as follows: x: local coordinate in element domain, v: lateral deformation, u: axial deformation,  $E_l$ :

elastic modulus of the lining,  $I_l$ : area moment of inertia of the lining,  $A_l$ : cross-section area of the lining,  $\eta$ : subgrade

reaction modulus, q: arbitrary lateral load intensity, and p: arbitrary axial load intensity. With integrating by parts and discretization, Eq. (1) was converted to the equilibrium equation of the Winkler-based beam element written in the following form:

where Ks

is the lining stiffness matrix,

; Kg

is the ground stiffness matrix,

; d is the element nodal displacement vector; Ke is the total element stiffness matrix, Ks+Kg; Fext is

the total element force vector,

; Bf is the flexural deformation displacement relation matrix,

; Ba is the axial deformation-displacement relation,

; Nf is the flexural shape function matrix using a

cubic Hermitian function; Na is the axial shape function matrix using a linear Hermitian function; and P is the nodal force vector[7].

#### III. The Case Study (Rudbar-Manjil Freeway, Tunnel No. 2)

The Manjil-Rudabar freeway is one of the civil projects under construction in Iran. To complement the Qazvin – Manjil freeway, the construction of two twin tunnels has been predicted. In this paper, the tunnel permanent lining is designed for Tunnel No. 2. The length of the right and left tunnels are more than 1000 meters. The width of the right and left tunnels are 14 and 12 m, respectively.

Based on geological longitudinal profile of Tunnel No. 2, there are some lithology units at the tunnel elevation including pyroclastic andesitic rocks with tuff and tuff-breccia faces. In this paper, three sections are selected for analysing. These sections are the weakest rocks with different overburdens. Figure 2 shows the geology longitudinal profile map for the case study. The rock mechanics properties of three sections for numerical analysis are illustrated in Table 1.

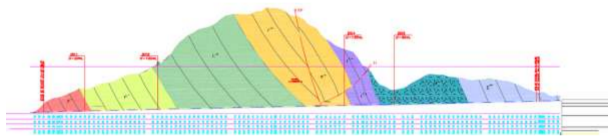


Figure 2. The geology longitude profile map for Manjil-Rudbar Freeway, Tunnel No.2

Parameter	Unit	<sub>E</sub> at	<sub>E</sub> dtb	FZ
Elastic Modulus	GPa	1.2	0.5	0.27
Density	$kN/m^3$	25	26	25
Cohesion	kPa	450	180	200
Friction Angle	Degree	35	30	20
Passion's ratio	-	028	0.3	0.35
Overburden	m	40	60	140

Table 1. Rock mechanics properties of tunnel sections

#### IV. Tunnel Lining Designing and 2D Numerical Simulation

#### 4.1. Estimation of Spring Stiffness

The structural elements (i.e., beams) are usually modelled as linear elastic; their stiffness is a function of the thickness and the elastic modulus of the constituting materials. Since the tunnel first lining is made of shotcrete and steel ribs it is necessary to define an equivalent tunnel cross section and a modulus of deformability which take into due account the different properties of shotcrete (continuous) and steel ribs (discontinuous).

The stiffness of the springs  $K_r$  and  $K_t$  (Figure 3) are usually evaluated from the rock mass data (Table 1) using very simple relationships as those derived from Winkler theory [8-10]. The interface between lining and rock cannot withstand tension; therefore, interface elements may be used or the springs deactivated when tensile stresses occur.

The radial and tangential spring stiffnesses, expressed in units of (subgrade reaction coefficient), are estimated from [8]:

Where: and are radial and tangential spring stiffness, respectively. is arc subtended by the beam element (radian) and b is length of tunnel element considered.

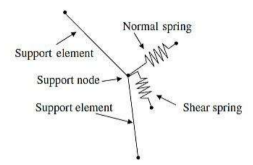


Figure 3. Details of the rock-support interaction through Winkler's spring's criterion in the HRM

Since there are two  $\theta$  angle in the tunnel sections (double-arch tunnel section), two spring stiffness are calculated. The spring stiffness for different sections is illustrated in Table 2.

		<b>9</b>			
Unit .	(	$\Theta_1$	$ heta_2$		
	K <sub>r</sub>	K <sub>t</sub>	K <sub>r</sub>	K <sub>t</sub>	
Eat	5026	2011	3351	1340	
<sub>E</sub> dtb	2094	838	1396	559	
FZ.	1131	452.5	754	301.6	

**Table 2. Spring stiffness of tunnel sections** 

#### 4.2. Loads and Load Combinations

Loads considered in the design of the lining are categorized according to their frequency of magnitude, continuity and variation. Vertical and horizontal earth pressure, water pressure, dead weight of the lining, effects of surcharge and other factors are fundamental ones, which continuously act on the lining without large variation and should be always considered in the design of lining. In the design of the lining, it is necessary to select the substantial loads out of the loads described above and to decide the appropriate magnitude of design load for each selected one [11].

### 4.2.1. Loads and Boundary Conditions

#### a) Vertical and horizontal soil/rock pressures

Methods giving loads exerted by the ground on the support determine the extent of the failure zone. Purely static considerations then determine the reaction that needs to be exerted by the support to keep the failure zone stable. These methods implicitly assume that severe convergence has occurred for failure mechanisms to occur; the corresponding displacements are not necessarily acceptable for the support structure. Methods differ in the way they define the failure zone.

However, what is known as the HRM deserves special mention. The support is modelled as bars and the ground reaction. It is an attempt to address the interaction between the ground and support. The load on the support comes from the actions needed to maintain the failure zone in equilibrium and the reaction of the ground to yielding of the support [12].

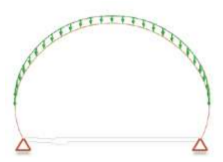
The method requires the definition of the active loads that apply directly to the support structure. These loads can be estimated using different methods that are known in the scientific literature [13].

Other passive loads, which can be developed and act on the tunnel lining sections at which the tunnel lining moves towards the ground surrounding the tunnel, are due to the reaction of the ground to the displacement of the tunnel lining.

Figure 4 shows the vertical and horizontal pressure (rock load) based on failure zone with boundary conditions in HRM. These loads calculated by different approaches and are presented in Table 3.

Table 3. The vertical and horizontal pressure (rock load)

Unit	Vertical Load (ton)	Horizontal Load (ton)
Eat	15	8
$_{\rm E}$ dtb	24	12
FZ	44	22



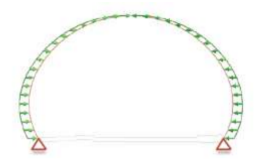


Figure 4. The vertical and horizontal pressure (rock load) based on failure zone with boundary conditions in HRM

#### b) Earthquake loading

Varies researches show that earthquake load is affected on the shallow tunnels [14]. Seismic safety with consideration of the intended purposes of the tunnel shall be appropriately examined considering the importance of the structure, the magnitude of the earthquake ground motion, geographical and ground conditions, structure and shapes, and so on.

A new simple method is used for considering earthquake load in this paper. Figure 5 shows the loading condition for earthquake loading.  $\Delta d_{lining}$  is induced displacement by earthquake loading which can be calculated by analytical methods that are presented in reference [15]. Considering properties in Table 1,  $\Delta d_{lining}$  for the maximum and operational design earthquakes (ODE and MDE) conditions is illustrated in Table 4.

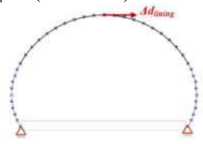


Figure 5. Loading condition for earthquake loading

Table 4. Induced displacement by earthquake load

Unit	ODE (mm)	MDE (mm)
Eat	9.3	17.4
<sub>E</sub> dtb	14.4	26.8
FZ	12.0	22.4

# c) Dead Load

Concrete load is considered 2.5 m<sup>3</sup> for every one cubic meter of concrete.

#### 4.2.2. Load Combinations

The ultimate limit state is generally verified based on every limit state for the various combinations of loads. On the other hand, a combination of loads is selected for the limit state for cracking, deformation and other factors in the check of serviceability limit state. As the characteristic values are decided for every combination of loads, the load combination factor is unnecessary [11].

Design loading criteria for underground structures has to incorporate the additional loading imposed by ground shaking and deformation. Once the ground motion parameters for MDE and ODE have been determined, load criteria are developed for the underground structure using the load factor design method. This section presents the seismic design loading criteria for MDE and ODE. Given the performance goals of the MDE the recommended seismic loading combinations using the load factor design method for *cut-and-cover tunnel structures* is as follows [14]:

where *U*, *D*, *EX* and *EQ* are required structural strength capacity, effects due to dead loads, effects due to excavation loads, and effects due to design earthquake motion, respectively.

For the ODE the seismic design loading combination depends on the performance requirements of the structural members. The following loading criteria are recommended:

#### V. Model Verification

In the first step the numerical method is verified by an analytical method suggested by Japan Society of Civil Engineering (JSCE). A common load distribution model for this method is shown in Figure 6, where vertical soil reaction is uniform and horizontal soil reaction is distributed in a triangular between 45 to 135 degree from the crown on both side. Horizontal deformation of a ring at the spring line, which will determine the magnitude of horizontal soil reaction, is different, depending on whether the soil reaction derived from the dead weight of the lining is considered or not. The axial force and bending moment is calculated according to Table 5.

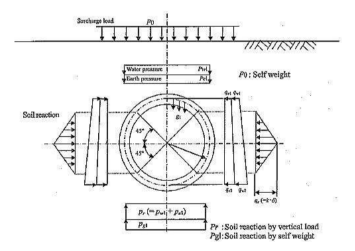


Figure 6. The distribution of loads used in JSCE [11]

**Table 5. Equations for member forces in JSCE [11]** 

	4	
	Load	
	Vertical load	
Horizontal load		
	Horizontal Triangular load	

		Soil reacti	on	
( )				
Dead weight				
( )		Horizont	al	
		deformation	of a	
		ring at spr line (	ing )	
Bending moment		Axia	l force	
-	)	- ( -	_	)
<b>-</b>		(	_	
	)	-		)
Withou	ut considering s	oil reaction deriv	ed from	n dead weight of lining:
_			_	
Co	onsidering soil re	eaction derived f	rom dea	ad weight of lining:

Where EI: Flexural rigidity in unit width

A circle tunnel is considered as a verification model. The radius and thickness of tunnel lining are 3 and 0.5 m, respectively. The horizontal and vertical loads are considered 15 and 8 tons.

The axial force and bending moment in the tunnel lining are shown in Figure 7 for analytical and numerical

methods. Figure 7 shows a meaningful agreement in numerical simulation with analytical method. The maximum of difference in forces is less than 10%.

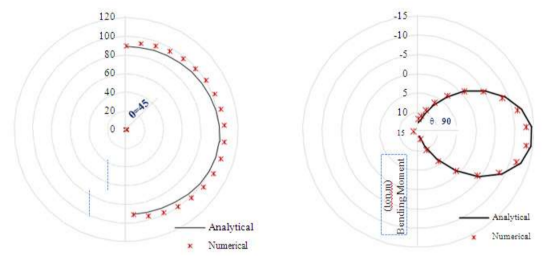


Figure 7. The axial force and bending moment in the tunnel lining

#### VI. Numerical Results

Figure 8 shows the numerical model in section Eat. Sixty seven elements are used in this section. The displacement in three directions is fixed and the rotation is free.



Figure 8. The elements and joints in the numerical model

# 6.1. State of Axial Force and Bending Moment

The 2D numerical simulation of tunnels lining is divided into two groups including without and with invert. In this project, there are two groups based on rock mechanics properties. The tunnel lining is without invert in E<sup>at</sup> and E<sup>dtb</sup> sections and it has invert for FZ section. The numerical modelling was performed based on section 3.2.2 under static and dynamic conditions (ODE & MDE) for three tunnels sections by considering hyperstatic reaction concepts. Two loading are considered for analysing: a) dead load plus excavation load, and b) earthquake load. Then, forces are accumulated in nodes based on superposition principle. Figures 9 to 12 show the state of axial force and bending moment under ODE loading in tunnels lining for E<sup>at</sup> and FZ sections.

The calculated thickness of lining is presented for three sections in Table 5, according to analyses and considering the proper safety factor.

Table 6. The thickness of lining and armatur for three sections

Unit	Thickness (cm)	Armature
Eat	40	2×φ10@20
<sub>E</sub> dtb	40	2×φ18@20
FZ	60	2×φ25@10

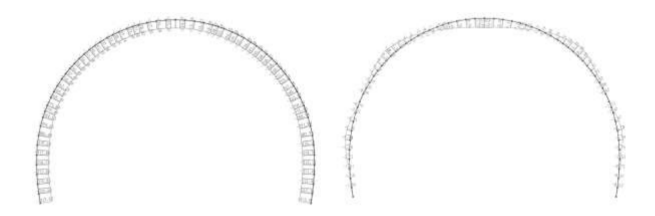


Figure 9. The state of a) axial force and b) bending moment in tunnel lining under static loading ( $E^{at}$  section)

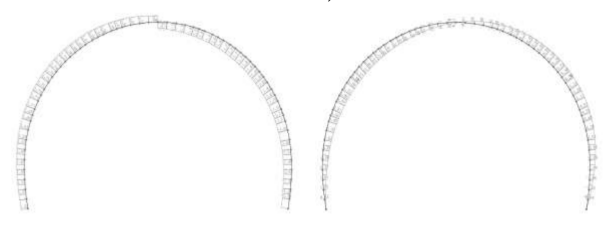


Figure 10. The state of a) axial force and b) bending moment in lining under earthquake loading (E<sup>at</sup> section)

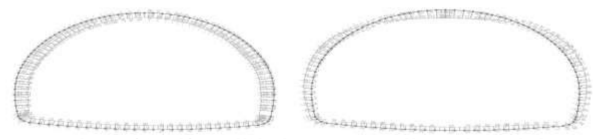


Figure 11. The state of a) axial force and b) bending moment in tunnel lining under static loading (FZ section)

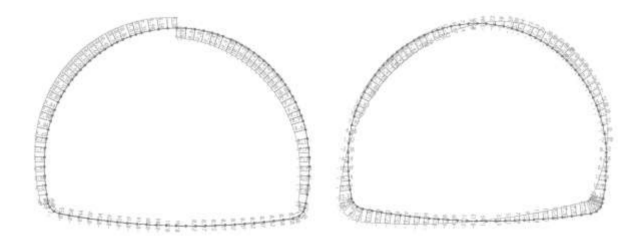


Figure 12. The state of a) axial force and b) bending moment in tunnel lining under earthquake loading (FZ section)

The maximum axial force and bending moment for ODE and MDE conditions are illustrated in Table 2. It is clear that the maximum of axial force and bending moment occur in FZ section (i.e. with close invert), and more forces are created in MDE condition for the earthquake loading.

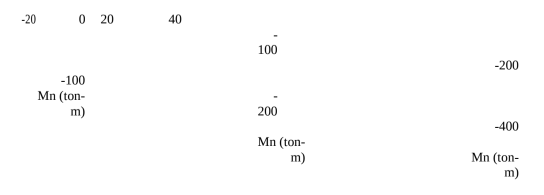
Table 7. Maximum axial force and bending moment for all load combinations

	ODE				MDE			
	Dynami				Dynami			
	Static Load	c	Static Load	Dynamic	Static Load	c	Static Load	Dynamic
Unit	(D+EX)	Load	(D+EX)	Load	(D+EX)	Load	(D+EX)	Load
	N	M	N	M	N	M	N	M
Eat	319.6	3	1.8	5.3	282.3	19.9	2.2	6.4
$_{\rm E}$ dtb	214.5	9.7	1.8	5.3	195.9	15.1	3.4	9.9
FZ	380.5	125.1	10.7	24.9	205.4	72.7	19.9	48.8

<sup>\*</sup> N= Axial force in ton, M= Bending moment in

# 6.2. Interaction Diagram between Axial Force-Bending Moments

The bearing capacity of the column cross section can be determined from the interaction diagram moment-axial force (P-M). The P-M interaction diagram is a suitable tool for designing and calculating the ultimate capacity of tunnel lining sections in load combination conditions of axial force with bending moment. Figure 13 shows P-M diagrams for different sections (E<sup>at</sup>, E<sup>dtb</sup>, and FZ). According to Figure 13, tunnels lining is stable under ODE and MDE conditions.



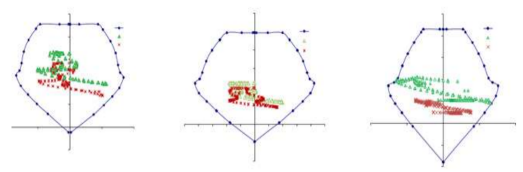


Figure 13. P-M diagrams for different sections (Eat, Edtb, and FZ)

#### VII. Conclusion

In this paper, the application of HRM is presented for designing permanent tunnel lining in which two dimensional analyses can be considered. Designing is done for Manjil-Rudabar freeway project, Tunnel No. 2. The numerical analyses were performed for ODE and MDE loading conditions. Then interaction diagram between axial force and bending moment was used for investigating the capacity of tunnel lining. The thickness of tunnel lining and armature was calculated for three sections based on induced forces in tunnel lining. These forces were different in every section according to the load combinations, rock mechanics properties, lining properties and overburden. The numerical results showed that the forces in tunnel lining for MDE condition is approximately 50% more than ODE condition in earthquake loading (Figure 14). This numerical processing presented that HRM is a proper, fast, and practical method for tunnel engineers.



Figure 14. The axial force and bending moment in earthquake loading (ODE and MDE condition)

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