Earthquake design of rectangular underground structures

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**ABSTRACT:** Severe damage to six out of a total of 21 subway stations in the Kobe area during the 1995 Hyogoken-nanbu earthquake indicated a need for more attention to be given to the earthquake design of rectangular underground structures. This paper presents work undertaken to extend the present knowledge of the dynamic interaction of box-section structures with the surrounding soil, and a design method for predicting the earthquake loads on underground structures such as basement walls, tanks, subways, utility boxes, highway underpasses, and culverts.

1 **INTRODUCTION**

Seismic design methods for underground structures are not adequately covered in New Zealand design codes and guidelines. For example, the current Transit New Zealand Bridge Manual identifies the problem of the seismic design of underground structures for culverts and subways with moderate depths of cover, but suggests using an out-of-date analysis procedure known as the “stresses at infinity method”.

Many small underground structures exist in urban areas in New Zealand. For example there are about 13 underground subways, box culverts and highway underpasses in the Lower Hutt City area located in sediments close to the Wellington Fault. None of these have been specifically designed for earthquake effects. Large underground car-parking buildings and buildings with significant underground basement structures have been constructed in major New Zealand cities. Earthquake loads have usually been considered in their design, but the analyses have been based on simplified theory developed for retaining walls with the wall top at the ground surface and the foundation assumed to be rigid. When the structure is constructed below the surface in deep soil layers, these simplified methods have obvious limitations.

Underground structures are constrained by the surrounding soil or rock and cannot move independently so are not generally subjected to significant dynamic amplification effects. They are affected by the deformation of the surrounding ground and not by the inertia forces acting on the structure. In contrast, above-ground structures often have natural frequencies that are within the range of the predominant frequencies of earthquake ground motions, resulting in resonant effects with the accelerations acting on the structure amplified with respect to the ground surface.

The earthquake response of underground structures is usually considered with reference to the three principal types of deformations: axial, curvature and racking (rectangular cross-sections), or ovaling (circular cross-sections). Axial and curvature deformations develop when seismic waves propagate either parallel or obliquely to the longitudinal axis of the structure (Figure 1a). The general behaviour of a long structure subjected to a component of parallel wave deformation is similar to that of an elastic beam embedded in the soil. In simplified analyses, the structure is assumed to be flexible relative to the surrounding soil or rock, and to respond with the same deformation pattern as in the free-field elastic seismic waves. These simplified analyses are often employed for pipelines that have relatively small cross-sectional areas and for the preliminary analyses of tunnels. When the structure is stiff in the longitudinal direction relative to the surrounding soil, it will not be compliant with the soil or rock deformations. For this case, interaction effects need to be considered by employing either numerical methods or approximate solutions developed from wave propagation theory for beams on an elastic foundation (Wang, 1993).
Ovaling or racking deformations develop in an underground structure when the seismic waves propagate in a direction perpendicular to, or with a significant component perpendicular to, the longitudinal axis, resulting in distortion of the cross-section (see Figure 1b). For this case, and if the structure is relatively long, a plane-strain two-dimensional analysis may be employed.

![Figure 1a. Axial and curvature deformations. (Source Owen and Scholl, 1981)](image1a)

![Figure 1b. Ovaling and racking deformations. (Source Yang, 1993)](image1b)

In the past, earthquake analysis of underground structures focused on circular cavities in elastic continua and then advanced to consider lined cavities located within elastic half-spaces. These shapes were a reasonable approximation to typical tunnel cross-sections and could be analysed by analytical theory of elasticity and approximate elasticity methods. With the rapid advance of numerical methods in the last decade, satisfactory analysis procedures have been developed for rectangular structures. Prior to this, rectangular cross-sections were designed by assuming that they were subjected to the free-field soil or rock shear strains and by the application of standard structural frame analysis methods. Rectangular underground structures are suitable for cut-and-cover construction and are therefore often constructed close to the surface in relatively soft soils. In this situation, the assumption of compatibility with the free-field shear strains may in some cases lead to very conservative designs.

2 ANALYSIS METHOD FOR RACKING

The evaluation of the racking performance of the cross-section of a rectangular underground structure subjected to earthquake ground motions can be undertaken using the following steps:

(a) Evaluation of the free-field peak shear strain in the soil at the average depth of the structure.
(b) Evaluation of the elastic and post-elastic stiffness of the structure.
(c) Evaluation of the racking deformation of the structure from the free-field strain, structure stiffness and soil-structure interaction curves.
(d) Evaluation of the member forces in the structure from the racking deformation.

2.1 Free-Field Strain

The shear distortion of the ground from vertically propagating shear waves is usually considered to be the most critical and predominant effect producing racking type deformations in underground rectangular
Numerical methods have often been applied to estimate the free-field shear distortions, particularly in sites with variable stratigraphy. Computer codes such as SHAKE based on one-dimensional wave propagation theory for equivalent linear systems have been developed to carry out these types of analyses.

An alternative to undertaking numerical analysis to predict free-field shear deformations is to evaluate theory of elasticity analytical solutions for vertically propagating shear waves in a layer of uniform thickness. These solutions provide sufficiently good approximations for the design of smaller underground structures, particularly where the site soil properties are not known in any great detail. They are also helpful in providing quick solutions for preliminary analysis work, and provide a useful verification method for more sophisticated numerical analysis.

In the present study, analytical solutions were evaluated for a uniform elastic shear layer of infinite horizontal extent overlying rock assumed to form a rigid lower boundary. Solutions were evaluated for the following depth profiles of the elastic shear modulus, $G$.

(a) Uniform.
(b) Parabolic with the surface value $G_t = 0$.
(c) Linear variations with $G$ increasing with depth. $G$ defined by $G(y) = G_b (1 - q y/H)$, where $G_b$ is the shear modulus at the base of the layer, $y$ is the height above the base, $H$ is the thickness of the layer and $q$ is a parameter varying between 0 and 1.

Plots of $G$ versus depth for the layers investigated are shown in Figure 2. Layers included uniform, parabolic, and linear variations with $q = 0.75, 0.95, 0.9$ and 0.95. Analytical solutions by Wood (1973) were used to evaluate first horizontal mode displacement and shear strain responses for $H = 50$ m, $G_{ave} = 100$ MPa, and uniform soil density $\rho = 2.0$ t/m$^2$. First mode displacement and shear strain responses calculated for a one-g static base acceleration are shown in Figures 3 and 4. First mode periods of vibration for the analysed layers are given in Table 1. The response to a dynamic base acceleration input is obtained by scaling the one-g static responses by $Sa(T_1)/g$ where $Sa(T_1)$ is the spectral acceleration of the input acceleration response spectrum at $T_1$, the first horizontal mode period of the layer.

Layer period of vibration, displacement and shear strain response can be scaled to give corresponding values for a layer of any thickness, average shear modulus or density (assumed uniform). Scaling functions to give the required site values for period, displacement and strain, $T_s$, $u_s$, and $\varepsilon_s$ from the $H = 50$ m, $G_{ave} = 100$ MPa, and $\rho = 2$ t/m$^2$ layer are as follows:

| Layer Description | Period, $T_1$, sec |
|-------------------|--------------------|
| Uniform           | 0.894              |
| Parabolic         | 0.811              |
| Linear, $q = 1.0$ | 0.826              |
| Linear, $q = 0.95$ | 0.819             |
| Linear, $q = 0.9$  | 0.818              |
| Linear, $q = 0.75$ | 0.826              |

Figure 2. Variation of layer shear modulus, $G$.  
Figure 3. First shear mode displacement response.
\[
T_s = T_1 \left[ \frac{H_s}{50} \right] \left[ \frac{100 \rho_s}{2G_s} \right]
\]
\[
u_s = u_1 \left[ \frac{H_s}{50} \right] \left[ \frac{100 \rho_s}{2G_s} \right]^2
\]
\[
\varepsilon_s = \varepsilon_1 \left[ \frac{100H_s \rho_s}{50(2G_s)} \right] = \varepsilon_1 \left[ \frac{H_s \rho_s}{G_s} \right]
\]

Where \( T_1, u_1 \) and \( \varepsilon_1 \) are the reference layer values given in Table 1, and Figures 3 and 4.

The analytical solutions for the first shear mode strain response (Figure 4) show that different rates of increase in the shear modulus with depth can produce large variations in the strain profiles. In particular, strains near the surface for a linear increase in \( G \) with a low value near the surface can be much higher than is the case for a uniform layer.

**2.2 Structure Stiffness and Flexibility**

Most underground structures of rectangular shape are designed to act as rigid-jointed box structures. The simplest example of this type of structure is the single-barrel box shown in Figure 5. To assess the racking stiffness or flexibility, the structure is loaded with a horizontal load \( P \) at the roof level to produce a racking or shear deformation of \( \Delta \). The structure is assumed to be of sufficient extent normal to the plane of the section for plane-strain conditions to exist. Simple closed-form solutions for the racking stiffness and flexibility of this single-barrel structure have been published previously (Shepherd & Wood, 1966). The elastic flexibility can be written as:

\[
f_{st} = \frac{\Delta}{P} = \frac{H^2}{24K_w} \left[ \frac{1}{2 + 3r + 3jr} \right]
\]

Where: \( K_w = \frac{EI_w}{H} \), \( K_r = \frac{EI_r}{L} \), \( r = \frac{K_r}{K_w} \)

\( E \) is Young’s modulus for the structure material and \( I_w \) and \( I_r \) are the moments of inertia per unit length of the wall and roof respectively. \( H, L \) and \( j \) are defined in Figure 5.

There are no simple closed-form solutions available for multi-barrel structures, but reducing the multi-barrel structure to an equivalent single-barrel structure can provide a good approximation (within 6%) for the stiffness or flexibility. Each wall element of the equivalent single-barrel structure has one-half
of the sum of the flexural stiffness of all the wall elements in the multi-barrel structure, and the roof and floor elements of the equivalent structure have the sum of the corresponding roof or floor elements in the multi-barrel structure.

Under high racking deformations, yield in the members may occur leading to plastic hinge formation in the walls, roof or floor members. Progressive development of the hinges can be investigated by a pushover analysis using nonlinear frame analysis software.

2.3 Soil-Structure Interaction

Because of both soil-structure interaction and dynamic inertial effects, the soil shear strains in the vicinity of the structure are generally significantly different to the free-field shear strain at the corresponding depth in the soil layer. Often the mass change at the cavity created by the structure is small in relation to the total mass in the layer acting in unison with the structure during dynamic loading, and previous research has indicated that dynamic inertial effects are sufficiently small to be neglected.

In contrast to the influence of soil inertial effects, soil-structure interaction effects may produce significant changes in the shear strains near the structure. If a cavity in the soil is unlined, then the shear strains in the soil near the cavity would clearly be greater than the free-field shear strain. If a stiff structure is inserted in the soil cavity, then the shear strains may be less than the free-field. Conversely, with a very flexible structure, the shear strains may be greater than in the free-field.

In assessing soil-structure interaction effects on underground structures it is usual to define shear strain deformation and flexibility ratios. The shear strain deformation ratio, \( R \), is defined by:

\[
R = \frac{\text{Shear deformation of structure embedded in soil (including interaction)}}{\text{Free-field shear deformation over height of structure}} = \frac{\Delta_{\text{si}}}{\Delta_{\text{ff}}} \tag{5}
\]

The flexibility ratio, \( F_r \), is defined by:

\[
F_r = \frac{\text{Shear flexibility of free standing structure without soil interaction}}{\text{Shear flexibility of soil block of same overall dimensions as structure}} = \frac{f_{s,\text{fr}}}{f_s} \tag{6}
\]

Soil shear stiffness is defined by:

\[
K_s = G = \frac{\tau}{\gamma} \tag{7}
\]

Where: \( G \) = soil shear modulus in the soil at the level under consideration, \( \tau \) = soil shear stress and \( \gamma \) = soil shear strain.

From the soil shear stiffness definition it follows that the shear flexibility of a block of soil of height \( H \) and length \( L \) is given by:

\[
f_s = \frac{H}{LG} \tag{8}
\]

The flexibility ratio \( F_r \) can be readily computed from the soil shear modulus \( G \) and the structure flexibility coefficient \( f_s \). Methods for calculating the shear deformation ratio \( R \) from the flexibility ratio have been investigated in several previous research projects (Wang, 1993; Penzien, 2000; Nishioka and Unjoh, 2003) and also in the present study. The structure shear deformation (including soil-structure interaction) \( \Delta_{\text{si}} \) can be readily calculated from the shear deformation ratio \( R \) and estimates of the peak free-field shear deformation \( \Delta_{\text{ff}} \) during the design earthquake event. The structure shear deformation can be used to calculate the earthquake-induced forces in the members of the structure using analytical or numerical methods. For example, the moment at the base joints of a single-barrel box are given by Wood, 2004 as:

\[
M_f = \frac{6\Delta K_w}{H} \left[ \frac{j(3+q)}{(j-(2j+q)(2+q))} \right] \quad q = \frac{K_w}{K_r} \tag{9}
\]
In the present study, \( R \) versus \( F_r \) relationships were evaluated for box structures by simplifying a dynamic finite element analysis procedure originally used by Wang (1993). The dynamic analysis was simplified by undertaking a modal analysis and investigating the strain field in the first mode of the soil layer. This simplification enabled a wide range of the important parameters to be investigated. By using a refined mesh, it was also possible to reliably calculate the forces in the members of the structure. The rigid-frame single-barrel and twin-barrel box structures shown in Figure 6a and 6b were analysed using a range of layer depth and shear modulus profiles. Plane-strain conditions, and linearly-elastic material properties for soil and structure were assumed.

3. RESULTS OF ANALYSES

\( R \) versus \( F_r \) curves for the single and twin-barrel structures analysed in the present study using a soil Poisson’s Ratio of 0.4, depth of cover of 5 m and a 50 m deep soil layer with a shear modulus increasing parabolically from zero at the surface are compared in Figure 7 with the results of Wang (1993), Penzien (2000), and Nishioka and Unjoh (2003), for similar assumptions. There is good general agreement between the \( R \) versus \( F_r \) curves produced by the various methods, particularly at \( F_r \) ratios less than 2.0.

The results in Figure 7 show that when the flexibility ratio approaches zero, representing a perfectly-rigid structure, the \( R \) value also reduces to zero. At \( F_r = 1 \), the structure has the same stiffness as the soil, and the structure has a similar racking distortion to the ground in the free-field, resulting in an \( R \) value of approximately 1.0. When the flexibility ratio is greater than 1.0, the structure is flexible with respect to the ground, and the racking distortions become magnified with respect to the free-field shear distortion.

\[ \text{Figure 7. Interaction curve comparison.} \]

\( R \) versus \( F_r \) curves for the single-barrel structure in a uniform 50 m thick layer are shown in Figure 8 for a range of different cover depths. There is little variation between the curves for cover depths between 5 and 20 m. Surface-layer effects cause moderate changes in the interaction for shallow covers at high \( F_r \) ratios, but once the structure is covered by more than its height of soil, the interaction does not change significantly with increasing depth of the structure within the layer.
The effects of the depth of the layer, strain profile, Poisson Ratio and the box shape on the interaction curves are presented by Wood (2004) in a more detailed report on the present study. Provided the depth of cover is greater than the height of the structure, it was found that the variation in the shear modulus or strain field has little influence on the interaction curves.

The bending moments and shear forces at the bottom of the side-wall members for the single and twin-barrel box structures with a 5 m depth of cover are shown in Figures 9 and 10. Both the plotted interaction bending moments and shear forces have been normalised by dividing the computed values by the corresponding values for the structures without surrounding soil. Similar variations with $F_r$ were obtained for the moments and shears at the tops of the walls (Wood, 2004).

![Figure 9. Bending moments at base of side wall.](image1)

![Figure 10. Shear force at base of side wall.](image2)

From Figures 9 and 10 it is apparent that the interaction effects significantly modify the bending moments and shear forces in the box members for large $F_r$ ratios.

4. **BOX CULVERT ANALYSIS EXAMPLE**

Table 2 summarises calculations based on the above analysis procedure for a large single-barrel box culvert with outside dimensions 4 x 4 m and uniform wall thickness of 400 mm. The structure was assumed to be covered by 5 m of soil in a 50 m deep soil layer with a Poisson’s ratio of 0.4 and shear modulus varying parabolically from zero at the surface to 200 MPa at a rigid base. It was assumed that the cracked stiffness of the walls was 50% of the elastic stiffness. A ground-surface design acceleration of 0.4 g was adopted.

For the assumed soil profile, the structure has a flexibility ratio $F_r$, of 2.27, indicating that it is more flexible than the replaced soil, with the induced strain greater than the free-field strain by a moderate margin (strain ratio $R = 1.4$). The maximum earthquake-induced moment at the base of the walls was 133 kN m/m which is greater than the cracking moment of about 100 kN m/m, and of similar order to gravity and water pressure induced moments (Wood, 2004).

A refined version of the above analysis procedure is necessary when the nonlinear response of the structure becomes significant. In this case, it is necessary to carry out an inelastic pushover analysis of the structure (without soil interaction) to define the structure force/displacement relationship. The analysis is then advanced by estimating a ductility factor, calculating the equivalent flexibility factor, and undertaking a standard interaction analysis to estimate the total shear deformation of the structure. From this deformation and the yield displacement, an improved ductility factor can be calculated and the process repeated until convergence (Wood, 2004).

5. **CONCLUSION**

Large earthquake-induced forces in the culvert structure of the above example indicate that earthquake racking effects need to be considered in the design of rectangular underground structures. The
analysis method first described by Yang (1993) and advanced in the present study provides a suitable design approach for small structures and preliminary design for large structures.

Table 2. Box Culvert Analysis Example

| Item                              | Symbol | Value | Units | Comment or Formula                              |
|-----------------------------------|--------|-------|-------|------------------------------------------------|
| Soil layer depth                  | D      | 50    | m     |                                                |
| Soil cover depth over structure   | D_s    | 5.0   | m     |                                                |
| Shear modulus at base of soil layer | G_b   | 150   | MPa   | Layer assumed to have parabolic variation of G |
| Soil density                      | p_s    | 2.0   | kN/m³ |                                                |
| Soil Poisson’s ratio              | ν      | 0.4   |       |                                                |
| Outside height & length (overall) | H      | 4     | m     |                                                |
| Wall, floor and roof thickness    | t_w    | 0.40  | m     |                                                |
| Young’s modulus for concrete      | E_c    | 25.000| MPa   |                                                |
| Cracked section MOI reduct. factor| F_crs  | 0.50  |       | Stiffness reduction for concrete cracking      |
| Ave soil shear mod over struct. height | G_s  | 39.0  | MPa   |                                                |
| Cracked wall moment of inertia    | I_w    | 0.00267| m⁴/m |                                                |
| Structure flexibility             | f_s   | 5.8E-05| m/kN/m| From Equation (4)                             |
| Displaced soil block flexibility   | t_s   | 2.6E-05| m/kN/m| From Equation (8)                             |
| Flexibility ratio                 | F_r   | 2.27  |       | From Equation (6) Struct. Flexibility / Soil flex. |
| 1-g free-field shear strain       | ε_f1  | 0.0049|       | From Figure 4 for G_b = 150 Mpa               |
| 1-g free-field displacement       | d_f1  | 0.243 | m     | From Figure 2 for G_b = 150 Mpa              |
| Layer period of vibration         | T_1   | 0.811 | s     | From Table 1                                  |
| 1-g free-field acceleration       | a_1   | 14.6  | m/s   |                                                |
| Design level peak ground accel.   | a_g   | 0.40  | g     | Typical for Wellington                        |
| Design level free-field shear strain | ε_fg | 0.0013|       |                                                |
| Interaction strain ratio          | R_p   | 1.40  |       | From Figure 7                                 |
| Structure shear deflection        | Δ_s   | 7.4   | mm    |                                                |
| EQ moment at bottom corners       | M_e   | -114  | kNm/m | From frame analysis (Wood,2004)                |
| Correction factor for bottom moments | f_ref | 1.17  |       | From Figure 9                                 |
| Corrected EQ mom. at bottom corners | M_0  | -133  | kNm/m |                                                |
| Cracking moment of wall section   | M_c   | 100   | kNm/m | M_c = 0.75 x 10^3 Sqrt(t_w) T_1^2 / 6         |

6. ACKNOWLEDGEMENT

Financial support from the Earthquake Commission Research Foundation to undertake this project is gratefully acknowledged.

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