Introduction

Bulk excavation, even if shallow, can be dangerous if not properly designed. Authorized persons, registered structural engineers (RSE) and registered geotechnical engineers (RGE) are reminded to take adequate precautions to ensure public safety whenever excavation is found necessary as part of the work. Reference shall be made to PNAP APP-18 and PNAP APP-137 on details of monitoring requirements if piling and similar operations are included.

Criteria for Submission of Excavation and Lateral Support Plans

2. In general terms, excavation and lateral support (ELS) plans are required under Building (Administration) Regulation 8(1)(bc) to be submitted for approval where excavations of substantial depth are to be carried out, the collapse of which would cause serious consequences.

3. ELS plans will be required to be submitted to the Buildings Department (BD) for approval where the excavation works to be carried out are:

   (a) deeper than 2.5 m and greater than 5 m in length; and

   (b) liable to affect any road, building, structure, slope steeper than 30° or water main 75 mm in diameter or greater, the affected area being defined as within the 45° line up from the base of the excavation to the ground surface.

4. Where the above conditions apply, consent to commence ELS works would not be given if ELS plans, as prescribed in Building (Administration) Regulation 8(1)(bc), have not been submitted and approved.

5. Where ELS plans are required to be submitted for approval as stipulated above, an RSE would be required to prepare and sign the plans and structural design as well as the structural assessment report of the effects of the excavation and dewatering on adjoining structures. For ELS plans with excavation depth deeper than 4.5m, an RGE would be required to prepare and sign the supporting documentations, such as geotechnical assessment, geotechnical details and calculations, geotechnical reports, site investigation reports or ground investigation reports, which should accompany the ELS plans submission.
6. It is permissible to have the ELS plans submitted in two stages, provided that the first stage submission demonstrates the feasibility of the entire scheme. Plans submitted at the first stage should show the lateral support system, for example sheet piles or a diaphragm wall, together with a strutting layout and the construction sequence. The supporting geotechnical documentation should also be provided. Calculations submitted at the first stage should include realistic ground movement estimates for the entire works. The second stage submission normally would include the structural details of the lateral support system, including detailing of the struts for each stage of excavation according to the approved first stage submission.

**Global Safety Factor Method**

7. The global safety factor method has generally been used in the design of ELS works. In this method, unfactored soil strength parameters and loads are used in the stability checks for compliance with Building (Construction) Regulation 15.

**Limit State Partial Factor Method**

8. With the publication of Report No. C580 by the Construction Industry Research and Information Association of the United Kingdom (CIRIA Report No. C580) in 2003, a Limit State Partial Factor (LSPF) method for embedded retaining walls was introduced. In this method, soil structure interaction analysis is carried out for both the serviceability limit state (SLS) and ultimate limit state (ULS) conditions. Soil parameters and loads shall be applied with partial factors in the design of ELS works. A review conducted by the BD, the Geotechnical Engineering Office of the Civil Engineering and Development Department and the industry in 2011 concluded that the LSPF method could be used as an alternative to the global safety factor method. This alternative method shall conform to the guidance and requirements given in the "Notes on Design of Excavation and Lateral Support Works" at Appendix A.

**Submission Requirements**

9. In all ELS plans submissions, the design method used should be stated on the plans and calculations. The submission procedures for the LSPF method for ELS works will be the same as that for the global safety factor method. However, ELS works design based on a mixture of both methods are not allowed.

10. Computer programs to be used to support the design proposals should be submitted to the BD for prior acceptance. The general requirements for prior acceptance of computer programs are given in PNAP ADM-6. Even if a computer program is applicable to both design methods, separate application for prior acceptance of the computer program for each design method is required.

( AU Choi-kai )
Building Authority
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Notes on Design of Excavation and Lateral Support Works

1. **Introduction**

1.1 This document provides technical guidance and requirements for the design of excavation and lateral support (ELS) works in Hong Kong. Those given in Section 2 are general guidance and requirements for ELS works, which are currently adopted in the global safety factor method and are also applicable to the Limit State Partial Factor (LSPF) method. Those given in Section 3 are applicable to the LSPF method only and these include the modifications to the CIRIA Report No. C580 to suit local design standards and practice.

2. **General Guidance and Requirements (APPLICABLE TO BOTH GLOBAL SAFETY FACTOR METHOD AND LSPF METHOD)**

2.1 **Serviceability Limit State (SLS) Checks**

2.1.1 Where necessary, SLS checks should be carried out to assess the impacts on adjoining buildings, structures, services and land.

2.1.2 For the assessment of ground movement and lateral wall movement caused by retaining wall installation, dewatering and excavation, the guidance given in GCO Publication No. 1/90 could be used.

2.2 **Soil Stiffness**

2.2.1 In applying correlations between soil stiffness and SPT ‘N’ values from reliable published case histories, account should be taken of the soil type and the computer program used in the back analyses for deriving the correlation.

2.3 **Hydraulic Failure**

2.3.1 The guidance given in Section 6.2.4 of GCO Publication No. 1/90 should be followed and a minimum factor of safety of 1.5 should be used to guard against hydraulic failure.

2.3.2 In the design, account should be taken of the uncertainties in ground conditions (e.g. soil layering and heterogeneity in permeability) and the uncertainties in the application of the design charts in the particular site conditions.

2.4 **Design Report and Design Review**

2.4.1 The design report should be certified by the RSE and RGE. It should state that:

(a) the analyses demonstrate that there is an adequate safety margin against collapse of the excavation, and
2.4.2 The design report should indicate the design assumptions required to be reviewed and verified during construction, the range of computation results for the key parameters requiring monitoring and checking, and the critical working procedures requiring inspection and certification during construction.

2.4.3 A copy of the design report should be made available to the qualified site supervision personnel responsible.

2.4.4 Monitoring should be carried out to review and check the performance of the design during construction. As a minimum, ground settlement/heave and piezometric pressures should be monitored to provide data for design review, risk management/control and performance review. Where there is significant risk to life and property in the event of a failure, monitoring of the vertical member’s deflection should also be carried out.

3. **Guidance and Requirements (APPLICABLE TO THE LSPF METHOD ONLY)**

3.1 **Scope**

3.1.1 The LSPF method can be used for ELS works including those with walls socketed in rock, but is not applicable to those with embedded depth of the wall entirely supported by soft clays.

3.2 **Design Parameters**

3.2.1 The minimum partial factors and surcharge loading recommended in Geoguide 1 (second edition), together with its guidance on site investigation, ground modelling, selection of geotechnical parameters and design water pressures, should be adopted.

3.3 **Structural Design**

3.3.1 The LSPF method should be used for structural design. A minimum factor of 1.4 instead of 1.35 should be applied to the forces and bending moments obtained from the SLS calculations carried out in accordance with the CIRIA Report No. C580.

3.3.2 Additional structural calculations using the partial factors given in the relevant structural design codes may be required to check the structural members.

3.4 **Ultimate Limit State (ULS) Checks**

3.4.1 ULS calculations should be carried out using limit equilibrium method or soil structure interaction analysis to ensure stability with an adequate safety margin.
3.4.2 When ULS checks are based on the recommendations given in this Appendix, there is no need to carry out separate checks against moment instability (i.e. overturning and kick-out failures) using a global factor of 2.0, as required in the global safety factor method.

3.5 Sensitivity Analyses in ULS Checks

3.5.1 Under the CIRIA Report No. C580, the limit equilibrium method may be used to determine the minimum wall embedment depth required to ensure an adequate safety margin against moment instability. Alternatively, soil structure interaction analyses method may be carried out.

3.5.2 In soil structure interaction analyses, there could be a rapid increase in the maximum wall deflection/strut loads upon a small reduction in the wall embedment depth, reflecting the sensitivity of the design to small variations in wall embedment. Hence a suitable value of design wall embedment depth should be selected to take into account the results of sensitivity analysis and the construction tolerance that can be achieved under the construction control and supervision regime imposed.

3.5.3 In addition, sensitivity analyses against the ULS of collapse or excessive deformation should be carried out for cases of singly propped excavations, with respect to possible deviations in the prop level (± 0.5m) and surcharge behind the wall (full surcharge/without surcharge). The results of the analyses should be used to assess the actions needed in the design and/or supervision of the works.

3.6 Design of ELS Works Socketed in Rock

3.6.1 For the design principles and instability checks of rock sockets, reference should be made to the LSPF method for the design of rock-socketed cantilever walls as outlined in Chapter 11 of Geoguide 1 (second edition).

3.7 Progressive Failure

3.7.1 The RSE/RGE should assess the risk of loss of a single strut support scenario, taking into account the contractor's proposed method and sequence of work. If the risk is evident, the RSE/RGE should either carry out a progressive failure check or provide risk mitigation measures to deal with the accident scenarios in his design.

3.7.2 The purpose of carrying out a progressive failure check is to ensure the structural and geotechnical adequacy of the ELS works design in the event that the loss of a single strut support occurs. Improving the layout of structural members and provision of structural supports at close spacing or large walings may be required to prevent progressive failure.
3.7.3 Robust risk mitigation measures could be provided as an alternative to the progressive failure check. These could include strengthening of plant/equipment control mechanisms such as provision of a distance detection sensor on the arm and rear of backhoes to prevent impact on the structural supports, welding of protective elements to the supports at all levels, etc. The ELS plans should include details of the risk mitigation measures, a detailed sequence of works and the specific site supervision requirements.

3.7.4 Unfactored soil parameters and unity load factors may be used for checking against progressive failure. Reference should be made to the CIRIA Report No. C580 for the accidental load case.

3.8 Performance Review

3.8.1 A performance review (see PNAP APP-115) should be submitted upon completion of the ELS works. It could comprise a brief review of the design and performance of the works and a list of regular reports submitted by site supervision staff (DSS or TCP T5) during construction.